## Pioneer sound.vision.soul

## Service Manual



DEH-5/XU/UC

ORDER NO. CRT2968

HIGH POWER CD PLAYER WITH FM/AM TUNER

# DEH-15 xu/uc DEH-1500 xu/uc



This service manual should be used together with the following manual(s):

| Model No. | Order No. | Mech. Module | Remarks  |
|-----------|-----------|--------------|--|
| CX-3026   | CRT2944   | S10          | CD Mech. Module:Circuit Description, Mech.Description, Disassembly |



PIONEER CORPORATION
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#### **SAFETY INFORMATION**

#### **CAUTION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

[ Important symbols for good services ]

In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



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You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

2

DEH-5/XU/UC

### **CONTENTS**

| SAFETY INFORMATION                                      |    |
|---|----|
| 1. SPECIFICATIONS                                       |    |
| 2. EXPLODED VIEWS AND PARTS LIST                        | 6  |
| 2.1 PACKING   | 6  |
| 2.2 EXTERIOR(DEH-5/XU/UC)                               | 8  |
| 2.3 EXTERIOR(DEH-15/XU/UC,1500/XU/UC)                   | 10 |
| 2.4 CD MECHANISM MODULE                                 | 12 |
| 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM                  | 14 |
| 3.1 BLOCK DIAGRAM                                       | 14 |
| 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)              | 18 |
| 3.3 KEYBOARD UNIT                                       | 24 |
| 3.4 CD MECHANISM MODULE                                 | 26 |
| 4. PCB CONNECTION DIAGRAM                               | 30 |
| 4.1 TUNER AMP UNIT                                      | 30 |
| 4.2 KEYBOARD UNIT                                       | 34 |
| 4.3 CD MECHANISM MODULE                                 | 36 |
| 5. ELECTRICAL PARTS LIST                                | 38 |
| 6. ADJUSTMENT   | 43 |
| 6.1 CD ADJUSTMENT                                       | 43 |
| 6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT | 44 |
| 6.3 ERROR MODE  | 46 |
| 7. GENERAL INFORMATION                                  | 47 |
| 7.1 DIAGNOSIS   | 47 |
| 7.1.1 DISASSEMBLY                                       | 47 |
| 7.1.2 CONNECTOR FUNCTION DESCRIPTION                    | 52 |
| 7.2 PARTS   | 53 |
| 7.2.1 IC  | 53 |
| 7.2.2 DISPLAY   | 60 |
| 7.3 OPERATIONAL FLOW CHART                              | 63 |
| 7.4 CLEANING  | 64 |
| 8 OPERATIONS  | 65 |

#### **● CD Player Service Precautions**

5



- Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
- To protect the pickup unit from electrostatic discharge during serviving, take an appropriate treatment(shorting-solder) by referring to "the DISAS-SEMBLY" on page 47.
- 3. After replacing the pickup unit, be sure to check the grating.(See p.44.)
- 4. In this product, because the memory capacity of the microcomputer is insufficient, the test mode is not installed. However grating of the pickup unit can be confirmed.

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#### ● DEH-5/XU/UC

| General                                       |
|---|
| Power source                                  |
| Grounding system Negative type                |
| Max. current consumption                      |
| 10.0 A  |
| Backup current                                |
| Less than 5mA                                 |
| Dimensions (W $\times$ H $\times$ D):         |
| DIN   |
| Chassis 178 × 50 × 157 mm                     |
| $(7 \times 2 \times 6-1/8 \text{ in.})$       |
| Nose 188 $\times$ 58 $\times$ 19 mm           |
| $(7-3/8 \times 2-1/4 \times 3/4 \text{ in.})$ |
| D   |
| Chassis178 × 50 × 162 mm                      |
| $(7 \times 2 \times 6-3/8 \text{ in.})$       |
| Nose 170 × 46 × 14 mm                         |
| $(6-3/4 \times 1-3/4 \times 1/2 \text{ in.})$ |
| Weight1.3 kg (2.9 lbs)                        |

#### Audio

Continuous power output is 17 W per channel minimum into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD. Maximum power output ...... 40 W  $\times$  4

Load impedance ......4  $\Omega$  (4 – 8  $\Omega$  allowable) Preout max output level/output impedance

......2.2 V/1 kΩ

#### Bass/Treble: Bass

| Duss      |        |
|-----------|--------|
| Frequency | 100 Hz |
| Gain      | ±12dB  |
| Treble    |        |
| Frequency | 10k Hz |
| Gain      | ±12dB  |

Loudness contour +7 dB (100 Hz), +4 dB (10 Low .....

. +10 dB (100 Hz), +6.5 dB (10 kHz) (volume: -30 dB)

| CD player                        |                       |
|----------------------------------|-----------------------|
| SystemComp                       | act disc audio system |
| Usable discsComp                 | act disc              |
| Signal format:                   |                       |
| Sampling frequency 44.1 k        | Hz                    |
| Number of quantization bits      |                       |
| 16; lin                          | ear                   |
| Frequency characteristics 5 - 20 | ,000 Hz (±1 dB)       |

| Signal-to-noise ratio | 94 dB (1 kHz) (IHF-A net- |
|-----------------------|---------------------------|
|                       | work)                     |
| Dynamic range         | 92 dB (1 kHz)             |
| Number of channels    | 2 (stereo)                |

| FM tuner                     |  |
|------------------------------|--|
| Frequency range              | 87.9 – 107.9 MHz                                   |
| Usable sensitivity           | 8 dBf (0.7 $\mu$ V/75 $\Omega$ , mono, S/N: 30 dB) |
| 50 dB quieting sensitivity   | 10 dBf (0.9 μV/75 Ω, mono)                         |
| Signal-to-noise ratio        | 75 dB (IHF-A network)                              |
| Distortion                   |  |
|                              | stereo)  |
|                              | 0.1 % (at 65 dBf, 1 kHz,                           |
|                              | mono)  |
| Frequency response           | 30 - 15,000 Hz (±3 dB)                             |
| Stereo separation            | 45 dB (at 65 dBf, 1 kHz)                           |
| Selectivity                  |  |
| Three-signal intermodulation | n (desired signal level)                           |
|                              | 30 dBf (two undesired sig-                         |
|                              | nal level: 100 dBf)                                |
|                              |  |

#### AM tuner

| Frequency range       | 530 – 1,710 kHz (10 kHz) |
|-----------------------|--------------------------|
| Usable sensitivity    | 18 µV (S/N: 20 dB)       |
| Signal-to-noise ratio | 65 dB (IHF-A network)    |

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DEH-5/XU/UC

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| Power source                                  |
|---|
| Grounding system Negative type                |
| Max. current consumption                      |
| 10.0 A  |
| Backup current                                |
| Less than 5mA                                 |
| Dimensions (W $\times$ H $\times$ D):         |
| DIN   |
| Chassis 178 $\times$ 50 $\times$ 157 mm       |
| $(7 \times 2 \times 6-1/8 \text{ in.})$       |
| Nose188 $\times$ 58 $\times$ 19 mm            |
| $(7-3/8 \times 2-1/4 \times 3/4 \text{ in.})$ |
| D   |
| Chassis 178 × 50 × 162 mm                     |
| $(7 \times 2 \times 6-3/8 \text{ in.})$       |
| Nose 170 × 48 × 14 mm                         |
| $(6-3/4 \times 1-7/8 \times 1/2 \text{ in.})$ |
| Weight1.3 kg (2.9 lbs)                        |

Continuous power output is 22 W per channel minimum into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD.

Maximum power output ...... 50 W x 4 Load impedance ......4  $\Omega$  (4 – 8  $\Omega$  allowable) Preout max output level/output impedance

......2.2 V/1 kΩ Equalizer (3-Band Parametric Equalizer):

Frequency ...... 40/80/100/160 Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted)

Gain .....±12dB

Mid

Frequency ...... 200/500/1k/2k Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted)

Gain ..... ±12dB

Frequency ...... 3.15k/8k/10k/12.5k Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted)

Gain .....  $\pm 12dB$ 

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Loudness contour

Low ...... +3.5 dB (100 Hz), +3 dB (10 kHz)

Mid ......+10 dB (100 Hz), +6.5 dB (10 kHz)

High ......+11 dB (100 Hz), +11 dB (10 kHz) (volume: -30 dB)

#### **CD** player

#### FM tuner

| TIVI COLLECT                 |   |
|------------------------------|---|
| Frequency range              | 87.9 – 107.9 MHz                        |
| Usable sensitivity           | 8 dBf (0.7 $\mu$ V/75 $\Omega$ , mono,  |
|                              | S/N: 30 dB)                             |
| 50 dB quieting sensitivity   | 10 dBf (0.9 $\mu$ V/75 $\Omega$ , mono) |
| Signal-to-noise ratio        | 75 dB (IHF-A network)                   |
| Distortion                   | 0.3 % (at 65 dBf, 1 kHz,                |
|                              | stereo)                                 |
|                              | 0.1 % (at 65 dBf, 1 kHz,                |
|                              | mono)                                   |
| Frequency response           | 30 - 15,000 Hz (±3 dB)                  |
| Stereo separation            |   |
| Selectivity                  |   |
| Three-signal intermodulation |   |
| •                            | 30 dBf (two undesired sig-              |
|                              | nal level: 100 dBf)                     |
|                              |   |

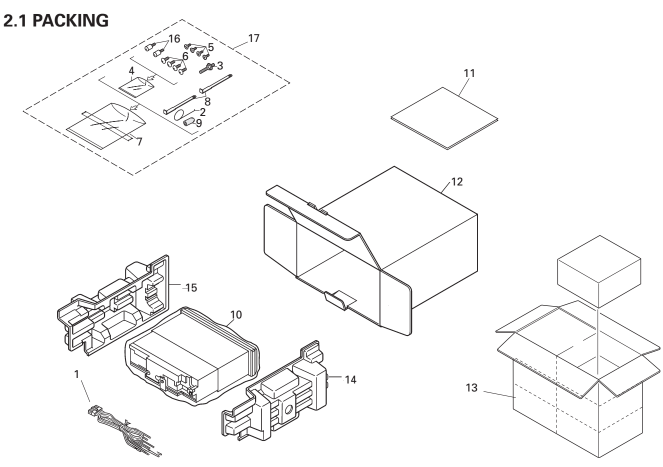
#### **AM** tuner

| Frequency range530 – 1,710 kHz (10 kHz)    |
|--|
| Usable sensitivity18 µV (S/N: 20 dB)       |
| Signal-to-noise ratio65 dB (IHF-A network) |

5

DEH-5/XU/UC

## 2. EXPLODED VIEWS AND PARTS LIST



#### NOTE:

- Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.
- $\blacksquare$  Screws adjacent to  $\nabla$  mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

#### (1) PACKING SECTION PARTS LIST

| Mark | No. | Description      | Part No.     | Mark No. Description    | Part No.                |
|------|-----|------------------|--------------|-------------------------|-------------------------|
|      | 1   | Cord Assy        | CDE7060      | 11-1 Owner's Manual     | See Contrast table(2)   |
|      | 2   | Spring           | CBH1650      | 11-2 Installation Manua | I See Contrast table(2) |
|      | 3   | Screw            | CBA1002      | * 11-3 Card             | ARY1048                 |
| *    | 4   | Polyethylene Bag | CEG-127      | 11-4 Caution Card       | See Contrast table(2)   |
|      | 5   | Screw            | CRZ50P090FTC | 12 Carton               | See Contrast table(2)   |
|      | 6   | Screw            | TRZ50P080FTC | 13 Contain Box          | See Contrast table(2)   |
| *    | 7   | Polyethylene Bag | CEG-158      | 14 Protector            | CHP2663                 |
|      | 8   | Handle           | CNC5395      | 15 Protector            | CHP2664                 |
|      | 9   | Bush             | CNV3930      | 16 Fixing Screw(M2x4    | See Contrast table(2)   |
|      | 10  | Polyethylene Bag | CEG1173      | 17 Accessory Assy       | CEA3438                 |

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#### (2) CONTRAST TABLE

#### DEH-5/XU/UC, DEH-15/XU/UC and DEH-1500/XU/UC are constructed the same except for the following:

|          |                        | Pa          | rt No.       |                |
|----------|------------------------|-------------|--------------|----------------|
| Mark No. | Symbol and Description | DEH-5/XU/UC | DEH-15/XU/UC | DEH-1500/XU/UC |
| 11-1     | Owner's Manual         | CRD3666     | CRD3664      | CRD3664        |
| 11-2     | Installation Manual    | CRD3667     | CRD3665      | CRD3665        |
| 11-4     | Caution Card           | Not used    | CRP1294      | Not used       |
| 12       | Catron                 | CHG4989     | CHG4988      | CHG4987        |
| 13       | Contain Box            | CHL4989     | CHL4988      | CHL4987        |
|          |                        |             |              |                |
| 16       | Fixing Screw(M2x4)     | Not used    | CBA1488      | CBA1488        |

#### Owner's Manual, Installation Manual

| Model          | Part No. | Language               |
|----------------|----------|------------------------|
| DEH-5/XU/UC    | CRD3666  | English,French,Spanish |
|                | CRD3667  |                        |
| DEH-15/XU/UC   | CRD3664  | English,French,Spanish |
| DEH-1500/XU/UC | CRD3665  |                        |

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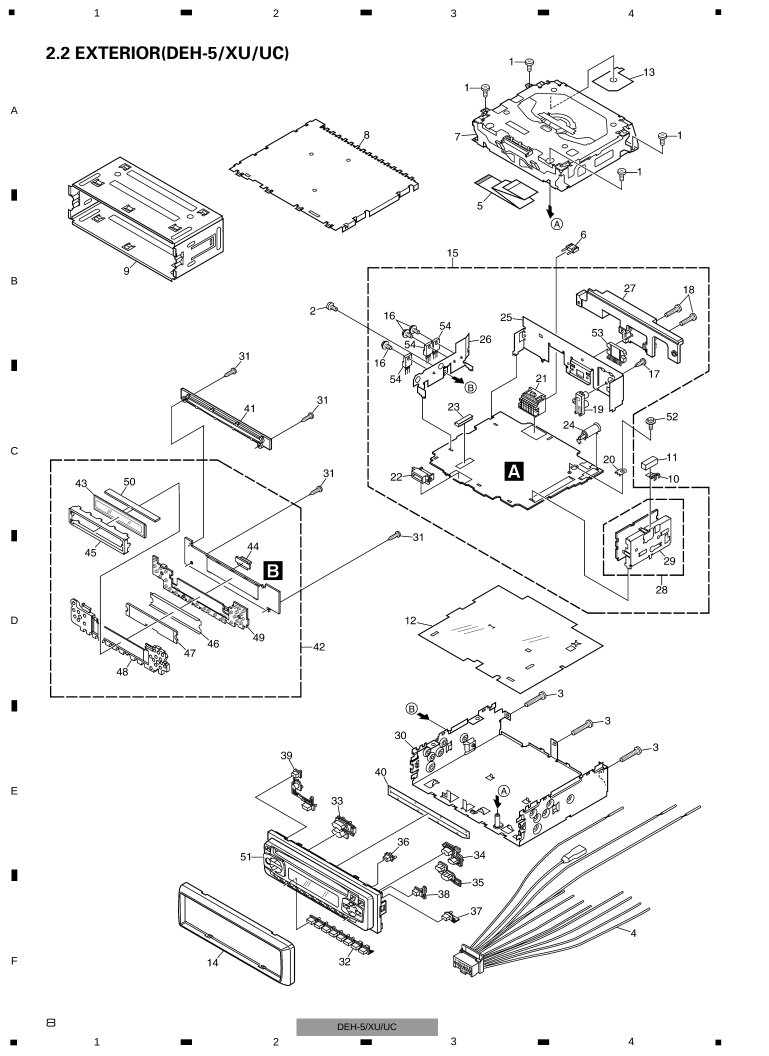
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#### ● EXTERIOR(DEH-5/XU/UC) SECTION PARTS LIST

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| NO. | Description  | Part No.      | wark ivo. | Description              | Part No.                |
|-----|--|---------------|-----------|--------------------------|-------------------------|
| 1   | Screw  | BSZ26P060FTC  | 49        | Rubber                   | CNV7368                 |
|     | Screw  | BSZ30P060FTC  |           | Connector                | CNV7369                 |
|     | Screw  | BSZ30P200FTC  | 00        | Commodical               | 01477000                |
|     |  |               |           | 0 111 11 11              | OVPOORE                 |
|     | Cord Assy  | CDE7060       |           | Grille Unit              | CXB9805                 |
| 5   | Cable  | CDE7113       |           | Screw<br>IC(IC302)       | ISS26P055FTC<br>TDA7384 |
|     | Fuse(10A)  | CEK1208       |           | Transistor(Q911,921,991) |                         |
| 7   | CD Mechanism Module  | (S10) CXK5600 |           |                          |                         |
| 8   | Case   | CNB2793       |           |                          |                         |
|     | Holder   | CNC8659       |           |                          |                         |
|     | Earth Plate  | CNC8915       |           |                          |                         |
| 11  | Cushion  | CNM8275       |           |                          |                         |
|     | Insulator  |               |           |                          |                         |
|     |  | CNM8059       |           |                          |                         |
|     | Insulator  | CNM8174       |           |                          |                         |
| 14  | Panel  | CNS7239       |           |                          |                         |
| 15  | Tuner Amp Unit   | CWM8569       |           |                          |                         |
|     | Screw  | ASZ26P060FTC  |           |                          |                         |
| 17  | Screw  | BPZ26P080FTC  |           |                          |                         |
| 18  | Screw  | BSZ26P160FTC  |           |                          |                         |
|     | Pin Jack(CN352)  | CKB1028       |           |                          |                         |
|     | Terminal(CN402)  | CKF1059       |           |                          |                         |
| 21  | Plug(CN901)  | CKM1376       |           |                          |                         |
|     | Connector(CN831)   | CKS3581       |           |                          |                         |
|     |  |               |           |                          |                         |
|     | Connector(CN651)   | CKS3835       |           |                          |                         |
|     | Antenna Jack(CN401)  | CKX1056       |           |                          |                         |
| 25  | Holder   | CND1241       |           |                          |                         |
| 26  | Holder   | CND1328       |           |                          |                         |
| 27  | Heat Sink  | CNR1668       |           |                          |                         |
| 28  | FM/AM Tuner Unit   | CWE1646       |           |                          |                         |
|     | Holder   | CND1054       |           |                          |                         |
|     |  |               |           |                          |                         |
| 30  | Chassis Unit   | CXB9542       |           |                          |                         |
|     | Screw  | BPZ20P080FTC  |           |                          |                         |
| 32  | Button(1-6)  | CAC7739       |           |                          |                         |
| 33  | Button(Volume)   | CAC7740       |           |                          |                         |
| 34  | Button(Up)   | CAC7741       |           |                          |                         |
|     | Button(Down)   | CAC7742       |           |                          |                         |
| 36  | Button(Eject)  | CAC7743       |           |                          |                         |
|     | Button(Audio)  | CAC7745       |           |                          |                         |
|     | Button(Band)   | CAC7746       |           |                          |                         |
|     |  |               |           |                          |                         |
|     | Button(SRC-EQ)   | CAC7841       |           |                          |                         |
| 40  | Cover  | CNM7500       |           |                          |                         |
|     | Holder   | CNV6867       |           |                          |                         |
|     | Keyboard Unit  | CWM8577       |           |                          |                         |
| 43  | LCD(LCD1801)   | CAW1756       |           |                          |                         |
| 44  | Connector(CN1801)  | CKS3580       |           |                          |                         |
|     | Holder   | CNC9617       |           |                          |                         |
| 46  | Sheet  | CNM7932       |           |                          |                         |
|     | Lens   | CNV7060       |           |                          |                         |
|     | Lighting Conductor   | CNV7367       |           |                          |                         |
|     | THE PROPERTY OF THE PROPERTY O | U.INIV /.5D / |           |                          |                         |

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#### ● EXTERIOR(DEH-15/XU/UC, 1500/XU/UC) SECTION PARTS LIST

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| IVO. | Description                                      | Part No.           | Mark N | ο. | Description              | Part No.     |
|------|--|--------------------|--------|----|--------------------------|--------------|
| 1    | Screw  | BSZ26P060FTC       |        |    | LCD(LCD1801)(DEH-1500)   | CAW1733      |
| 2    | Screw  | BSZ30P060FTC       |        | 46 | Connector(CN1801)        | CKS3580      |
| 3    | Screw  | BSZ30P200FTC       |        |    | Holder                   | CNC9617      |
|      | Cord Assy  | CDE7060            |        |    | Sheet                    | CNM7932      |
|      | Cable  | CDE7113            |        | 70 | Officer                  | CIVIVI7 332  |
|      |  |                    |        |    | Lens                     | CNV7060      |
| 6    | Fuse(10A)  | CEK1208            |        | 50 | Lighting Conductor       | CNV7367      |
| 7    | CD Mechanism Module(S                            | 10) CXK5600        |        | 51 | Rubber                   | CNV7368      |
| 8    | Case   | CNB2793            |        | 52 | Connector                | CNV7369      |
|      | Holder   | CNC8659            |        |    | Grille Unit(DEH-15)      | CXB9870      |
|      | Earth Plate                                      | CNC8915            |        | JJ | Grille Unit(DEH-1500)    | CXB9869      |
| 10   | Lattiffiate                                      | CIVCO3 13          |        |    | drille Offit(DETI-1500)  | СХБЭООЭ      |
| 11   | Cushion  | CNM8275            |        | 54 | Button                   | CAC4836      |
| 12   | Insulator  | CNM8059            | !      | 55 | Spring                   | CBH1835      |
| 13   | Insulator  | CNM8174            |        | 56 | Spring                   | CBH2208      |
|      | Panel  | CNS7239            |        |    | Spring                   | CBH2367      |
|      | Tuner Amp Unit(DEH-15)                           |                    |        |    | Bracket                  | CNC6791      |
| 13   | Tuner Amp Unit(DEH-150                           |                    |        | 50 | Diacket                  | CNCO791      |
|      | ·  |                    |        |    | Holder                   | CNC8042      |
| 16   | Screw  | ASZ26P060FTC       |        | 60 | Cover                    | CNM6276      |
|      | Screw  | BPZ26P080FTC       |        | 61 | Panel                    | CNS7238      |
|      | Screw  | BSZ26P160FTC       |        |    | Arm                      | CNV4692      |
|      | Pin Jack(CN352)                                  | CKB1028            |        |    | Arm                      | CNV4728      |
|      | Terminal(CN402)                                  | CKF1059            |        | 00 | AIII                     | 01474720     |
|      | 101111111111111111111111111111111111111          | 5.tt. 1666         |        | 64 | Arm                      | CNV5576      |
| 21   | Plug(CN901)                                      | CKM1376            |        |    | Screw                    | IMS20P030FZK |
|      | Connector(CN831)                                 | CKS3581            |        |    | IC(IC302)                | PAL007A      |
|      |  |                    |        |    |                          |              |
|      | Connector(CN651)                                 | CKS3835            |        |    | Screw                    | ISS26P055FTC |
|      | Antenna Jack(CN401)                              | CKX1056            |        | 68 | Transistor(Q911,921,991) | 2SD1275      |
| 25   | Holder   | CND1241            |        | 60 | Holder(DEH-15)           | CNV7619      |
| 26   | Holder   | CND1328            |        |    | Screw(DEH-15)            | BMZ40P140FTC |
|      | Heat Sink  | CNR1668            |        |    |                          |              |
|      | FM/AM Tuner Unit                                 | CWE1646            |        |    |                          |              |
|      | Holder   | CND1054            |        |    |                          |              |
|      |  |                    |        |    |                          |              |
| 30   | Chassis Unit                                     | CXB9542            |        |    |                          |              |
| 31   | Detach Grille Assy(DEH-1                         | 5) CXB9571         |        |    |                          |              |
|      | Detach Grille Assy(DEH-1                         | 500) CXC1127       |        |    |                          |              |
| 32   | Screw  | BPZ20P100FZK       |        |    |                          |              |
| 33   | Button(1-6)                                      | CAC7739            |        |    |                          |              |
|      | Button(Volume)                                   | CAC7740            |        |    |                          |              |
| 25   | Button(Up)                                       | CAC7741            |        |    |                          |              |
|      | •  | CAC7741            |        |    |                          |              |
|      | Button(Down)                                     | CAC7742            |        |    |                          |              |
|      | Button(Eject)                                    | CAC7743            |        |    |                          |              |
|      | Button(Band)                                     | CAC7745            |        |    |                          |              |
| 39   | Button(Audio)                                    | CAC7746            |        |    |                          |              |
| 40   | Button(SRC-EQ)                                   | CAC7749            |        |    |                          |              |
|      | Button(Detach)                                   | CAC7753            |        |    |                          |              |
|      |  |                    |        |    |                          |              |
|      | Spring   | CBH2210            |        |    |                          |              |
|      | Cover  | CNS7232            |        |    |                          |              |
| 44   | Keyboard Unit(DEH-15)<br>Keyboard Unit(DEH-1500) | CWM8576<br>CWM8795 |        |    |                          |              |
|      |  |                    |        |    |                          |              |

11

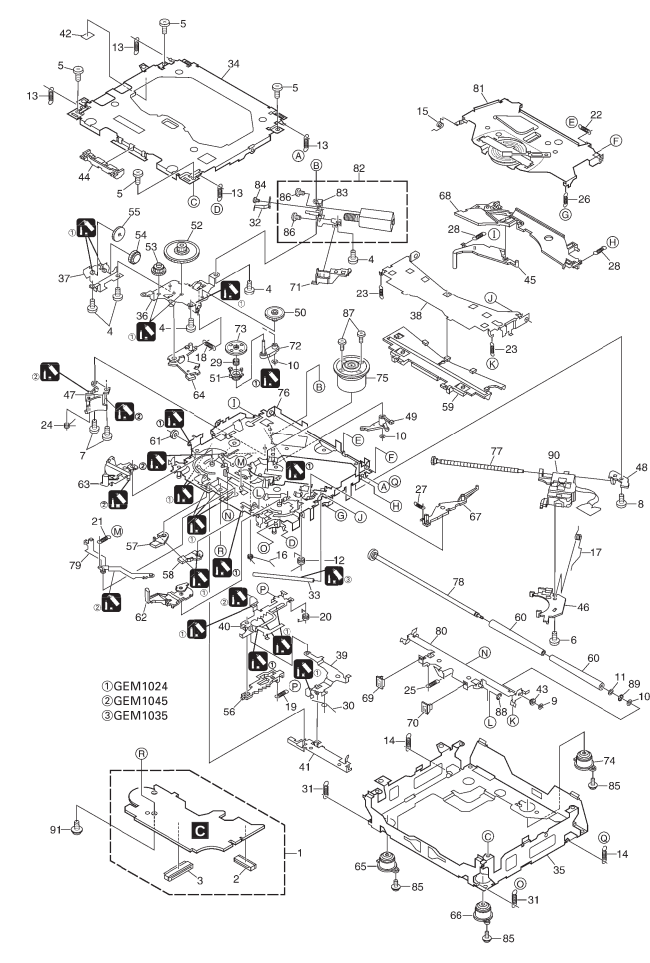
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#### 2.4 CD MECHANISM MODULE



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| lo. | Description          | Part No.           | Mark No. | Description          | Part No.           |
|-----|----------------------|--------------------|----------|----------------------|--------------------|
| 1   | CD Core Unit(S10)    | CWX2708            | 48       | Holder               | CNV7202            |
| 2   | Connector(CN101)     | CKS4182            | 49       | Arm                  | CNV7203            |
| 3   | Connector(CN701)     | CKS4188            | 50       | Gear                 | CNV7207            |
| 4   | Screw                | BMZ20P035FTC       |          |                      |                    |
| 5   | Screw                | BSZ20P040FTC       | 51       | Gear                 | CNV7208            |
|     |                      |                    |          | Gear                 | CNV7209            |
| 6   | Screw(M2x4)          | CBA1362            |          | Gear                 | CNV7210            |
|     | Screw(M2x3)          | CBA1511            |          | Gear                 | CNV7211            |
|     | Screw(M2x3)          | CBA1517            |          | Gear                 | CNV7211            |
|     | Washer               | CBF1037            | 55       | Geal                 | CINV/ZIZ           |
|     | Washer               | CBF1037<br>CBF1038 | EG       | Rack                 | CNV7214            |
| 10  | vvasilei             | CBF 1036           |          |                      |                    |
|     | \\/ I                | CDE4000            |          | Arm                  | CNV7215            |
|     | Washer               | CBF1060            |          | Arm                  | CNV7216            |
|     | Spring               | CBH2390            |          | Guide                | CNV7217            |
|     | Spring               | CBH2606            | 60       | Roller               | CNV7218            |
|     | Spring               | CBH2607            |          |                      |                    |
| 5   | Spring               | CBH2608            |          | Gear                 | CNV7219            |
|     |                      |                    | 62       | Arm                  | CNV7221            |
| 16  | Spring               | CBH2609            | 63       | Arm                  | CNV7220            |
| 17  | Spring               | CBH2610            | 64       | Arm                  | CNV7222            |
|     | Spring               | CBH2611            | 65       | Damper               | CNV7313            |
|     | Spring               | CBH2612            |          |                      |                    |
|     | Spring               | CBH2613            | 66       | Damper               | CNV7314            |
| . • | Spg                  | 05112010           |          | Arm                  | CNV7341            |
| ) 1 | Spring               | CBH2614            |          | Arm                  | CNV7341            |
|     |                      | CBH2615            |          | Guide                | CNV7342<br>CNV7360 |
|     | Spring               |                    |          |                      |                    |
|     | Spring               | CBH2616            | 70       | Guide                | CNV7361            |
|     | Spring               | CBH2617            |          |                      | 011) (7.407        |
| 25  | Spring               | CBH2620            |          | Holder               | CNV7437            |
|     |                      |                    |          | Arm                  | CNV7444            |
|     | Spring               | CBH2621            |          | Gear                 | CNV7595            |
| 27  | Spring               | CBH2641            |          | Damper               | CNV7618            |
| 28  | Spring               | CBH2642            | 75       | Motor Unit(M1)       | CXB6007            |
| 29  | Spring               | CBH2643            |          |                      |                    |
|     | Spring               | CBH2659            | 76       | Chassis Unit         | CXB8728            |
|     |                      |                    | 77       | Screw Unit           | CXB8729            |
| 31  | Spring               | CBH2688            | 78       | Gear Unit            | CXB8731            |
|     | Spring               | CBL1614            |          | Arm Unit             | CXB8732            |
|     | Shaft                | CLA3845            |          | Arm Unit             | CXB8735            |
|     | Frame                | CNC9962            | 30       | , and Othe           | O/D0/33            |
|     | Frame                | CNC9962<br>CNC9963 | 01       | Arm Unit             | CABOOES            |
| Ü   | ı ıallı <del>c</del> | CINCEEUS           |          | Motor Unit(M2)       | CXB8852            |
|     | Dunglest             | CNICOGG            |          |                      | CXB8933            |
|     | Bracket              | CNC9966            |          | Bracket              | CNC9985            |
|     | Bracket              | CNC9967            |          | Screw                | JFZ20P020FTC       |
|     | Arm                  | CNC9968            | 85       | Screw(M2x5)          | EBA1028            |
|     | Arm                  | CNC9973            |          |                      |                    |
| 10  | Lever                | CNC9983            |          | Screw                | JFZ20P020FTC       |
|     |                      |                    | 87       | Screw                | JGZ17P022FTC       |
| 11  | Lever                | CNC9984            | 88       | Washer               | YE15FTC            |
| 12  | Sheet                | CNM8134            |          | Washer               | YE20FTC            |
|     | Collar               | CNV6906            |          | Pickup Unit(Service) |                    |
|     | Guide                | CNV6925            | 00       | ,                    | ,                  |
|     | Arm                  | CNV7198            | Q1       | Screw                | IMS26P030FMC       |
|     | 7 11 11 1            | O14 V / 130        | 31       | COLON                | IIVIOZOI OSOI IVIC |
| 16  | Pook                 | CNI\/7100          |          |                      |                    |
|     | Rack<br>Holder       | CNV7199<br>CNV7201 |          |                      |                    |
| -   |                      |                    |          |                      |                    |

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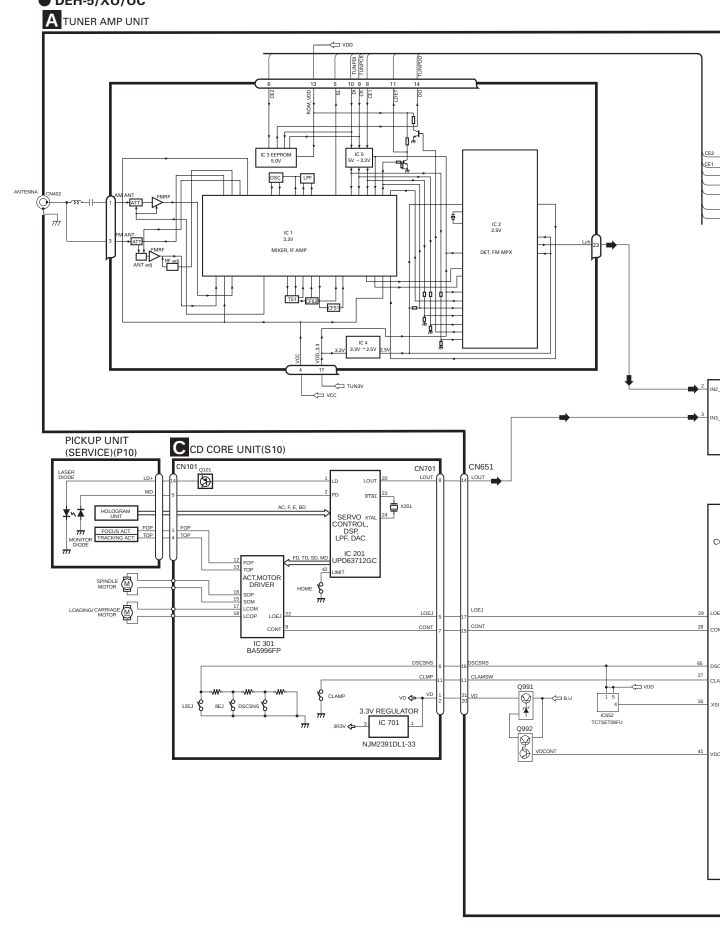
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#### 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

#### **3.1 BLOCK DIAGRAM**

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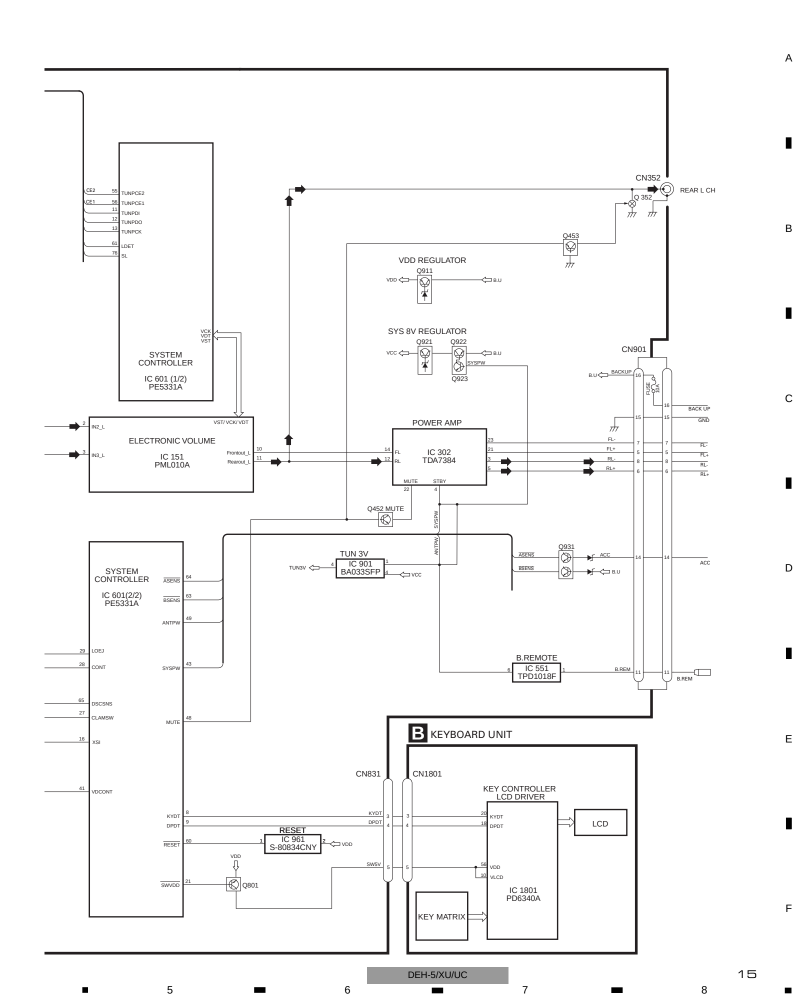


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2 3 1 ● DEH-15/XU/UC,1500/XU/UC A TUNER AMP UNIT ✓⇒ VDD osc-IC 1 3.3V DET, FM MPX 000 000 —<□ TUN3V PICKUP UNIT C CD CORE UNIT(S10) (SERVICE)(P10) CN101 <sub>Q101</sub> CN701 CN651 LOUT AC, F, E, BD SERVO XTAL CONTROL, DSP, LPF, DAC FOP TOP ACT,MOTOR DRIVER SPINDLE M LOADING/CARRIAGE MOTOR CON IC 301 BA5996FP DSCSNS 27 Q991 - <del>|</del> √⊐ VDD S CLAMP 3.3V REGULATOR IC652 TC7SET08FU IC 701 Q992 **P** NJM2391DL1-33

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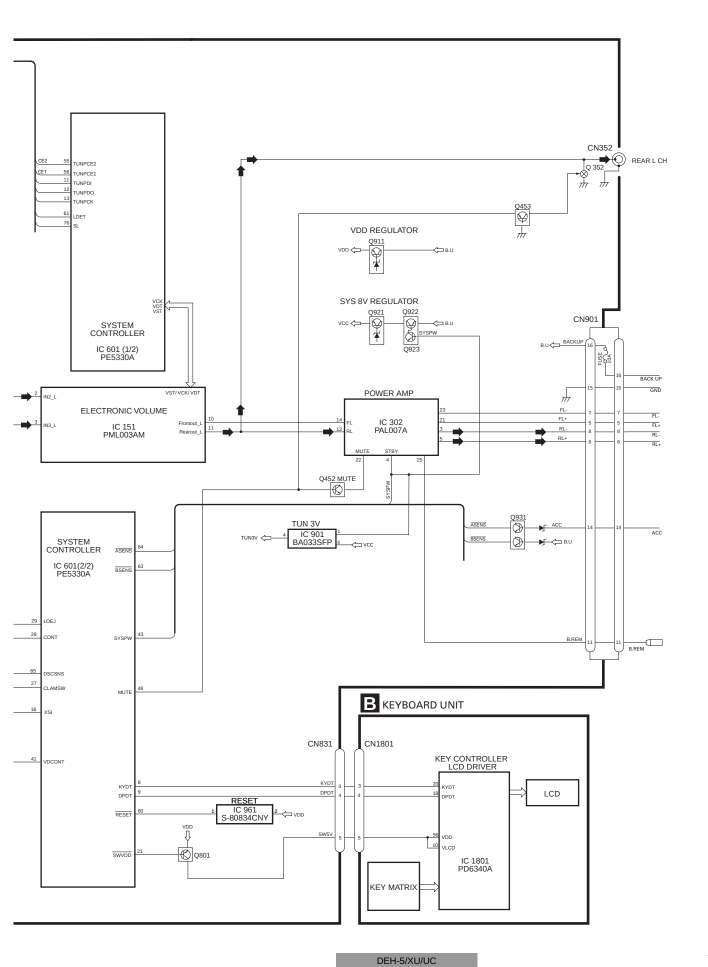
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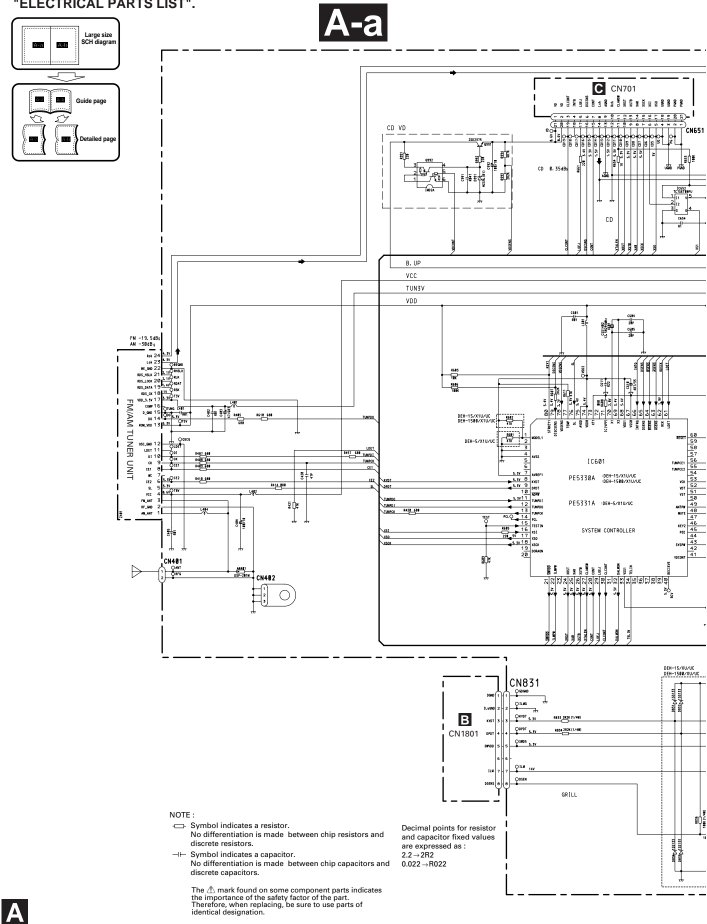
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#### 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to " EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

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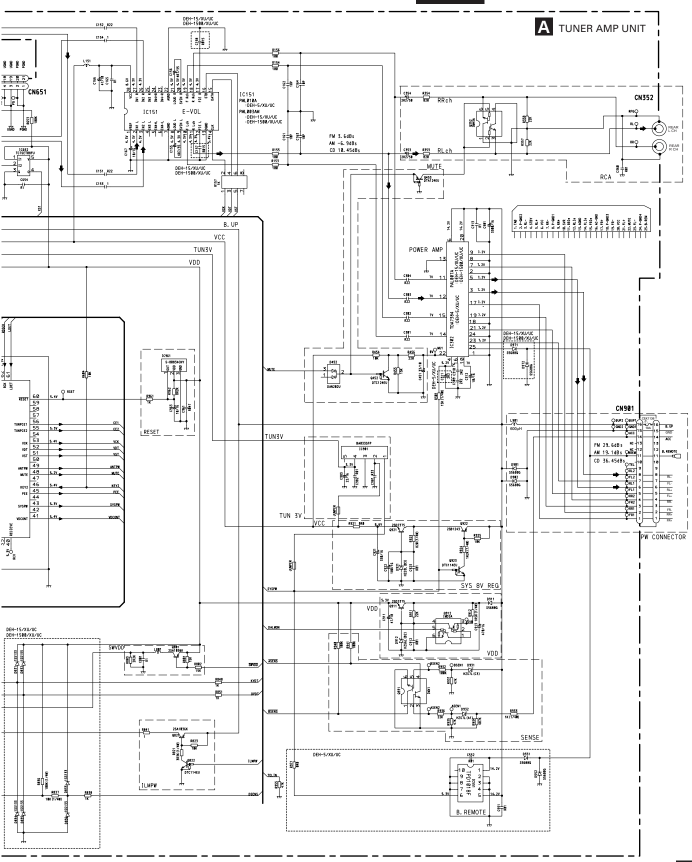
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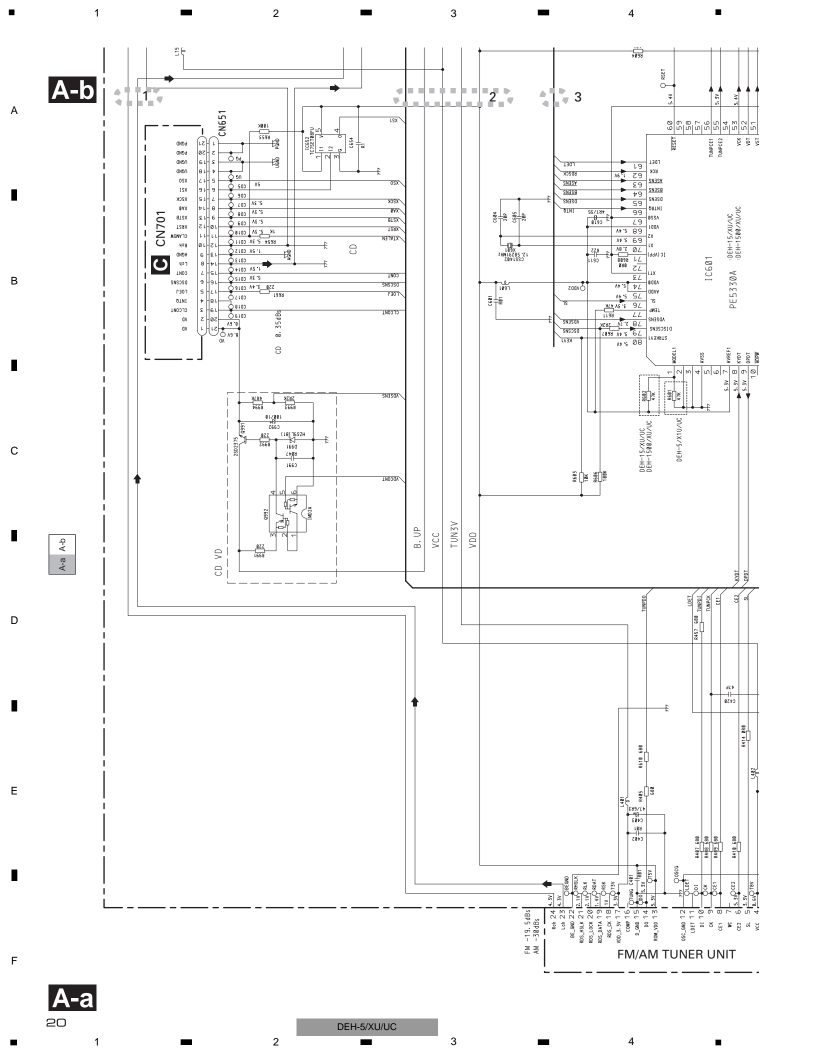
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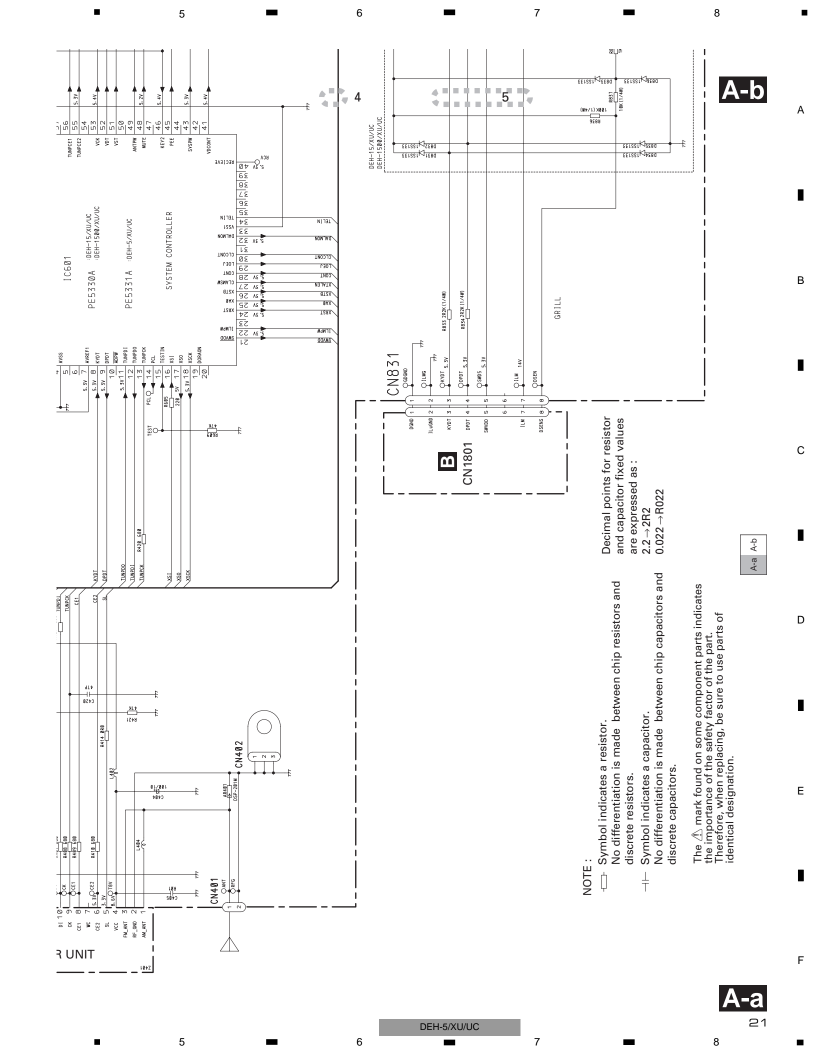
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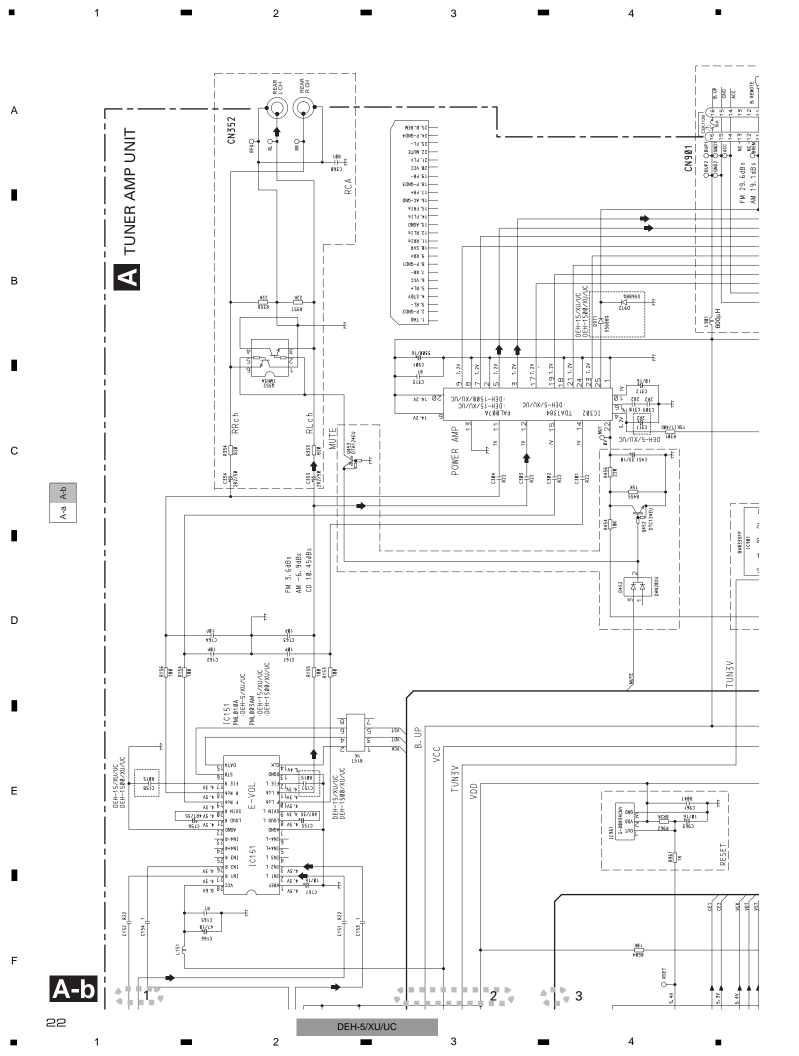
DEH-5/XU/UC

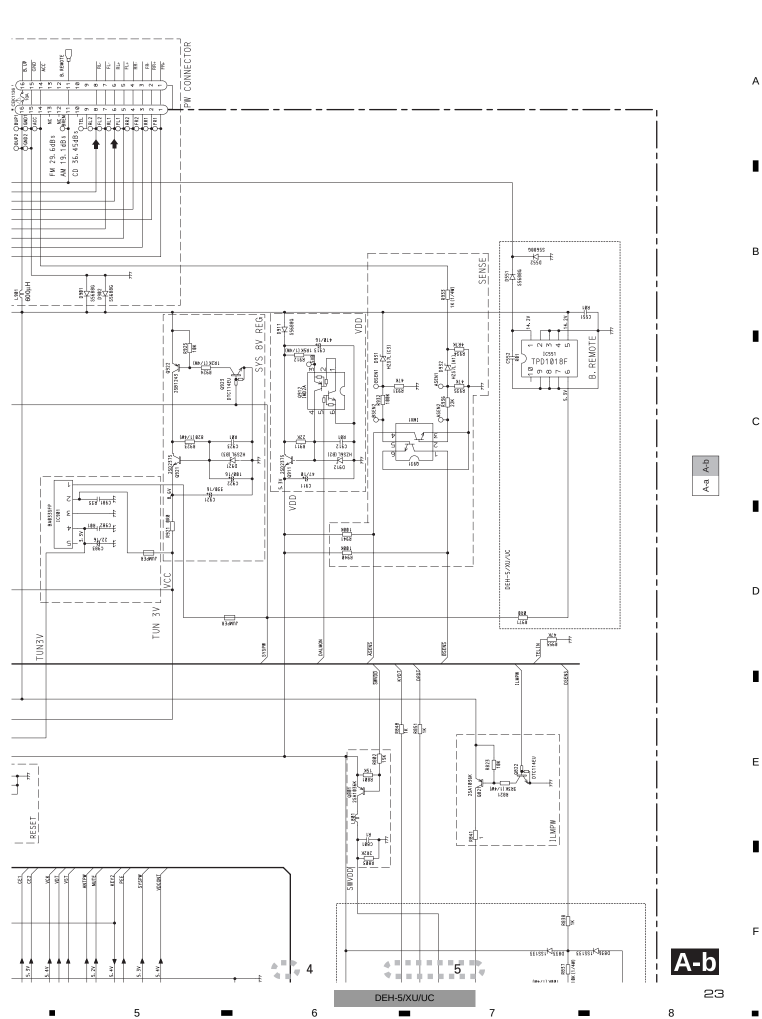
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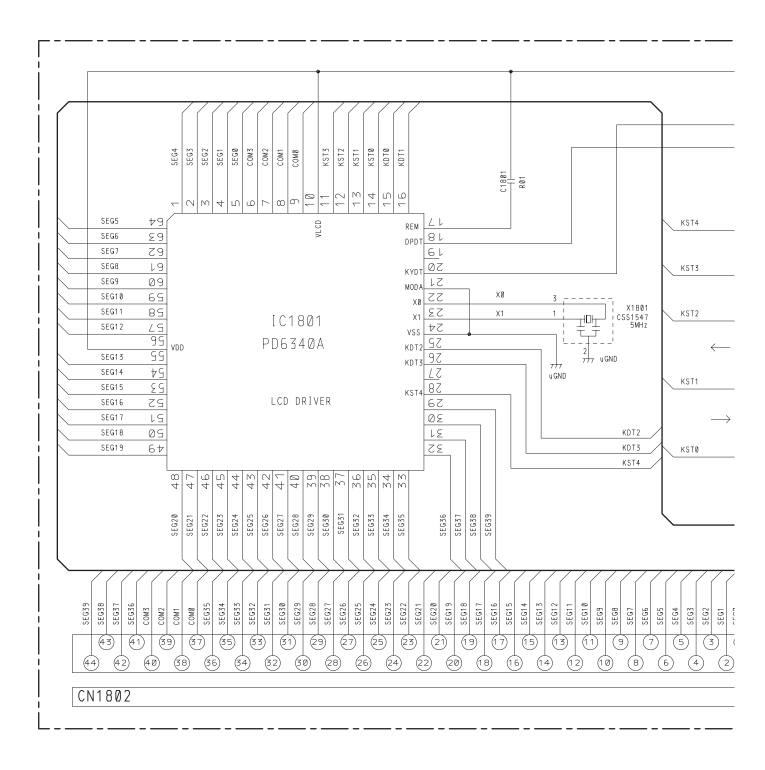




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#### 3.3 KEYBOARD UNIT

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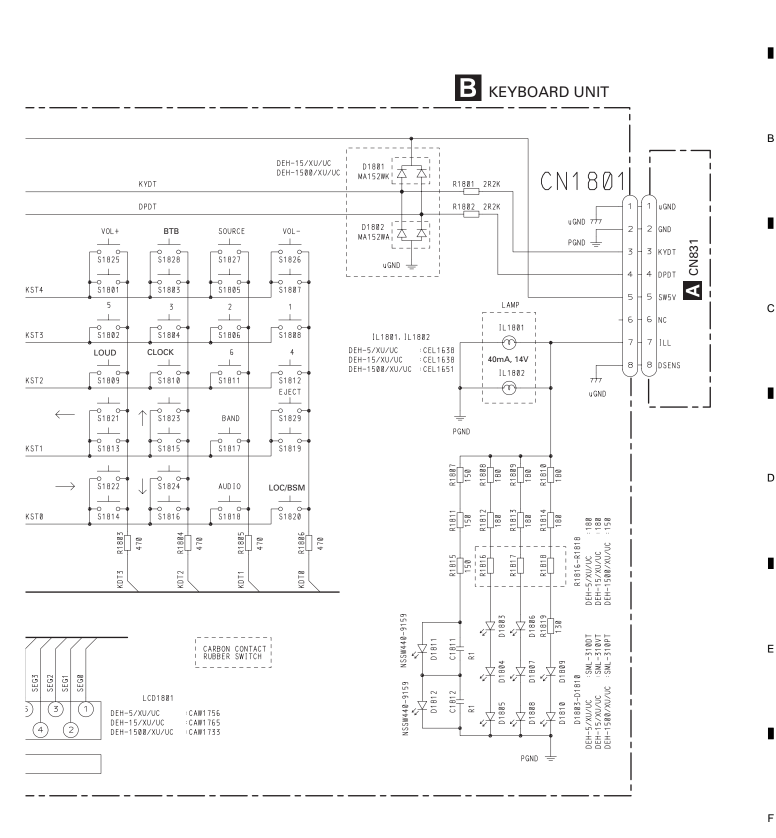
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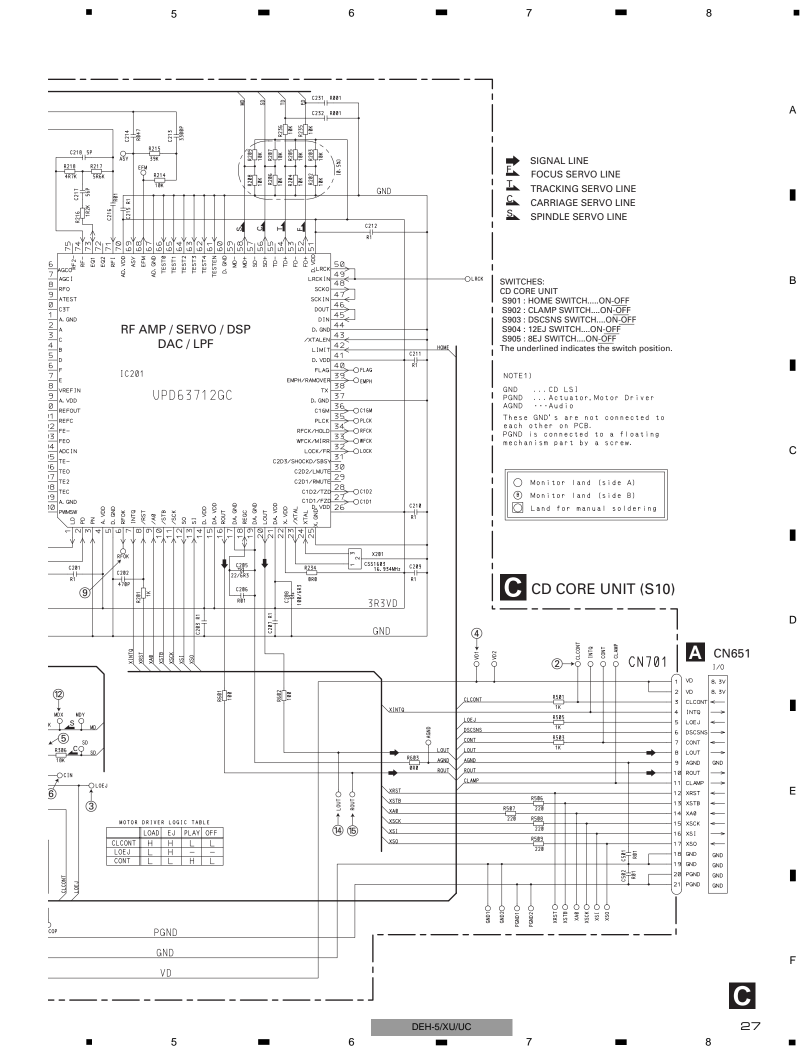
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#### Waveforms

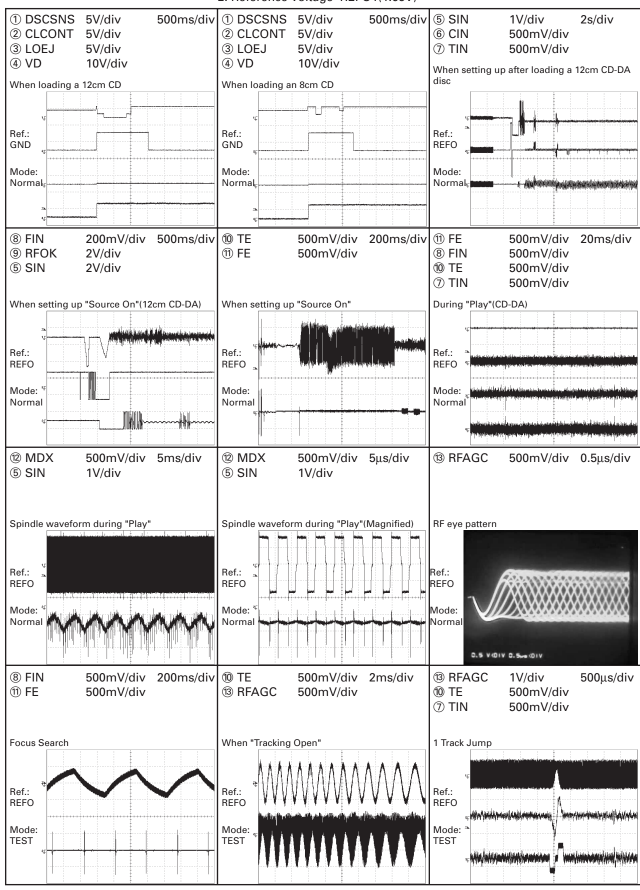
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Note: 1. The encircled numbers denote measuring points in the circuit diagram.
2. Reference voltage REFO1(1.65V)



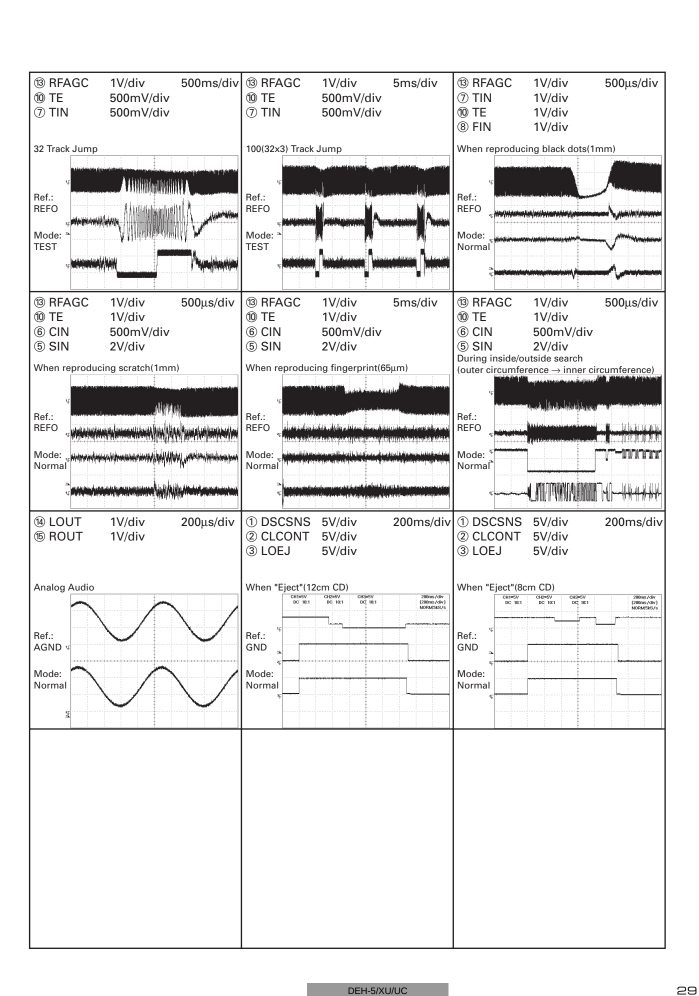
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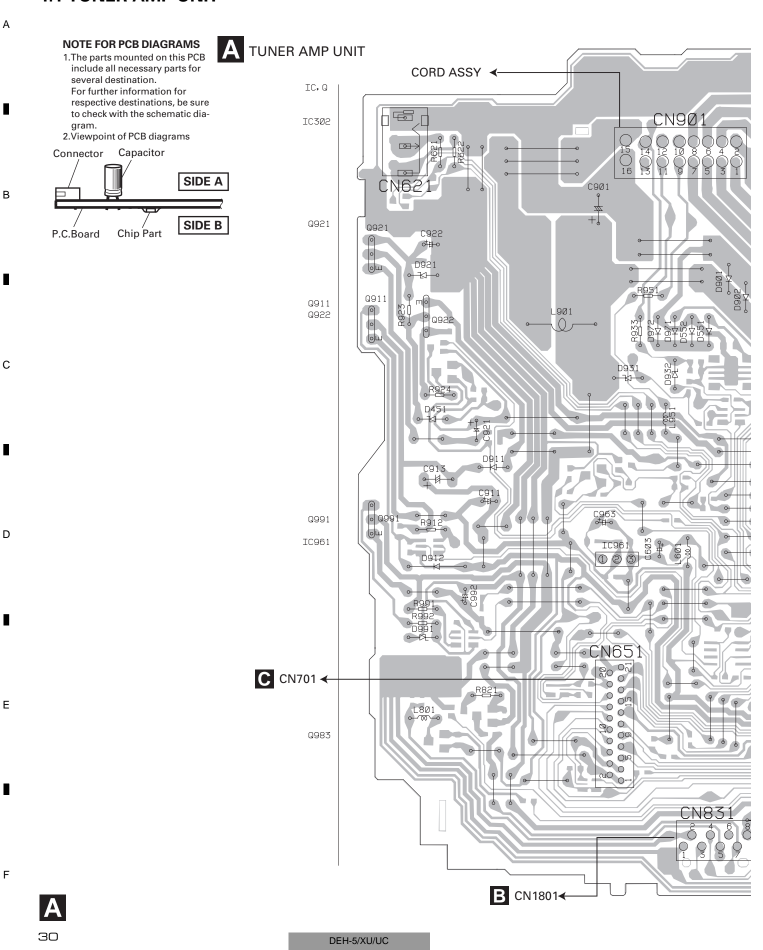
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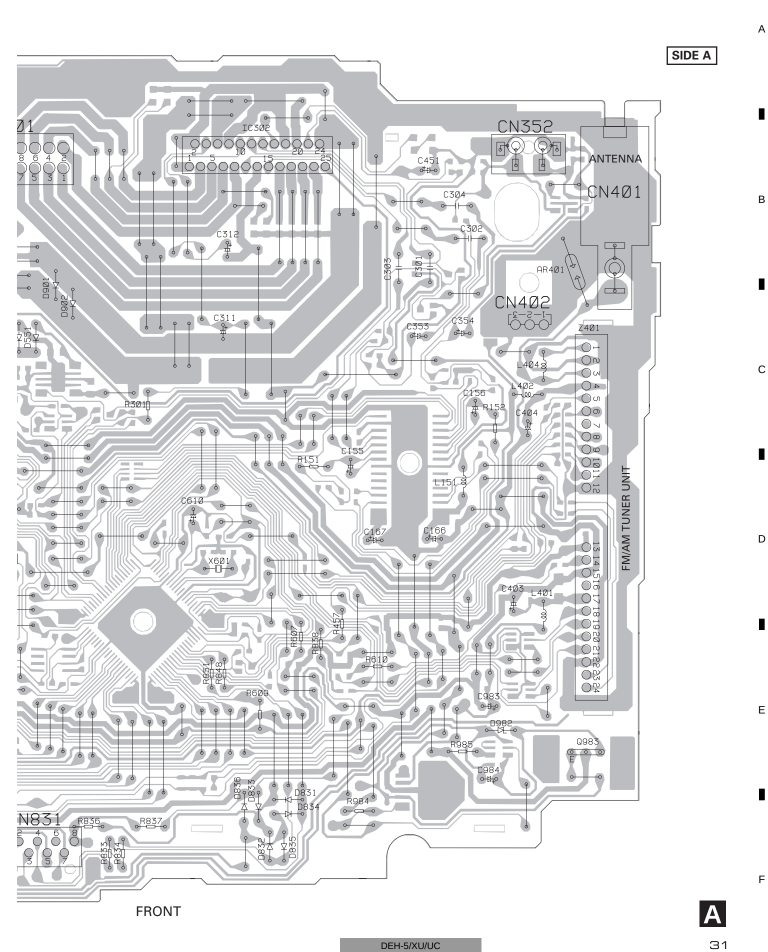
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#### 4. PCB CONNECTION DIAGRAM

#### **4.1 TUNER AMP UNIT**

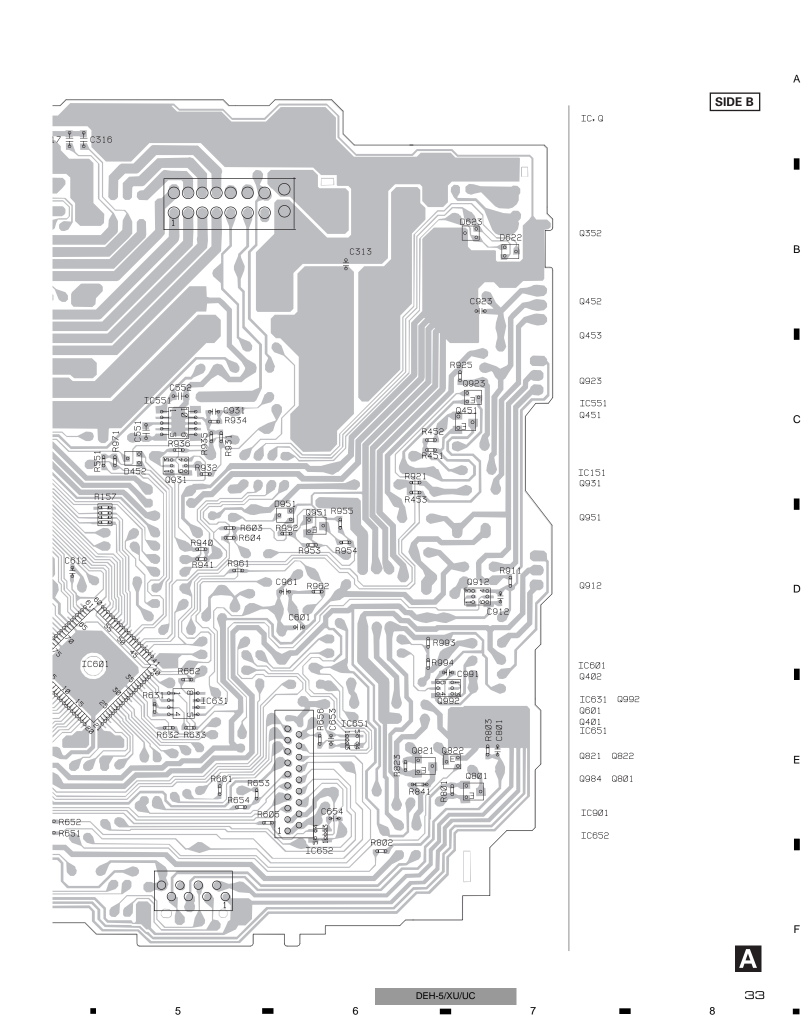




Α A TUNER AMP UNIT  $C317 \frac{?}{t} \frac{?}{t} C31$ C360 0389 9He 0318 00 \$250 -0 00 wo 40 HOC315 HPC321 HPC320 HPC319 0453 030 Ლ R153 Ლ R155 에는 C161 에는 C163 C4Ø5 С R415 @ R414 R4Ø9 🚥 IC151 R4Ø8 🚥 R4Ø7 🚥 R4Ø6 🚥 9 9 R421 916 C153 C160 He R412 2 C4Ø1 D 에는 에는 C6Ø5 C402 916 C406 916 R913 Ф R4Ø3 IC60 on R402 **⊌** № С606 R6Ø6 F Q601 Q4Ø1 Ε 000 01 000 000 000 000 ын С985 C652 에는 때 R652 C651에는 때 R651 F 32 DEH-5/XU/UC 4

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#### 2 3 **4.2 KEYBOARD UNIT B** KEYBOARD UNIT **B** KEYBOARD UNIT SIDE B SIDE A S1814 00 00 IC, Q S1<u>8</u>18 S1822 eo o S1824 1819 1819 1829 1829 1829 1829 IL1801 S1821 8 S1816 (Q)\$1817 \$1813 R1819 C1811 R1815 D1811 D18Ø9 S18Ø9 LOUD R18Ø7 •□• 0 0 0 0 444 0 D1810 0 0 4 0 o Ho co R181Ø Ф R18Ø9 0 0 0 \$1820 35 D1806 o<del>Kl</del>o 0 S1811 0 0 0 20 IC18Ø1 \$1802 0 0 0 0 000 o≱6 D18Ø7 0 S1812 X18Ø1 10 10 01808 5000 0 0 \$1804 0 0 CN18Ø1 0 0 0 00 0 okto 00 D18Ø5 A < 50 0 \$1806 0 MO 8 0 CN831 0 -0 0 O ID **)∘H∘** D1804 0 \$1808 0 185 0 R18Ø2 ∯ R18Ø1 D18Ø2 ⊶□ 0 . 0H0 D18Ø3 **%** D1812 S18Ø5 84 C18Ø1 C1812 \$1827 | 8 | 9 S18Ø7 S18Ø1 R18Ø8 **∞** – ∞ 5 R1816 R1812 IL1802 S<u>182</u>6 ب S1825 % \Q S1828 \$1810 60-00 E B 34 DEH-5/XU/UC 2 4

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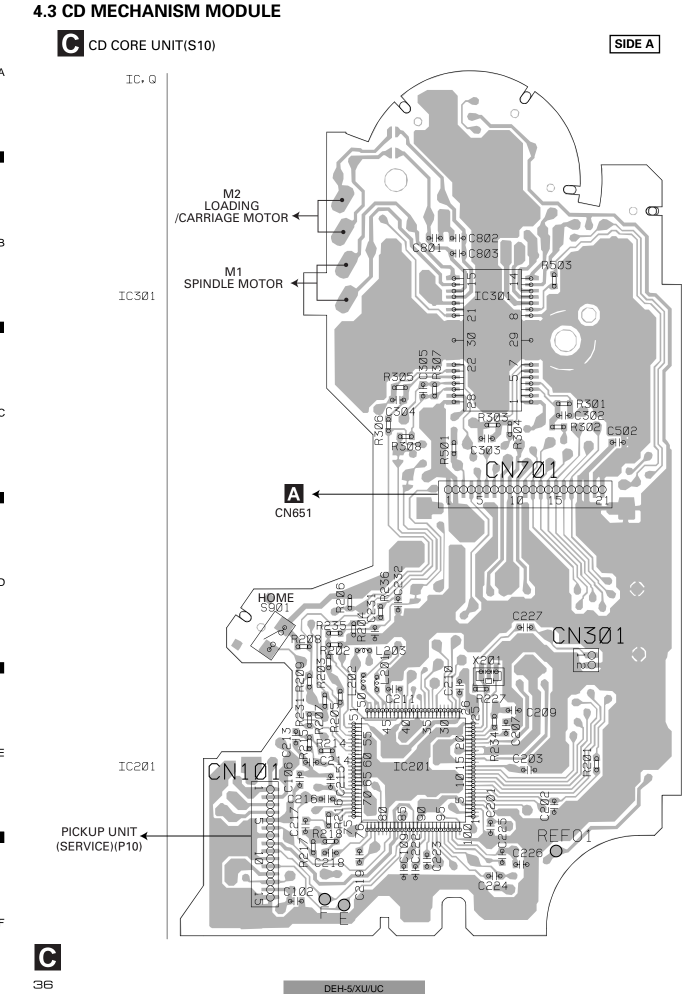
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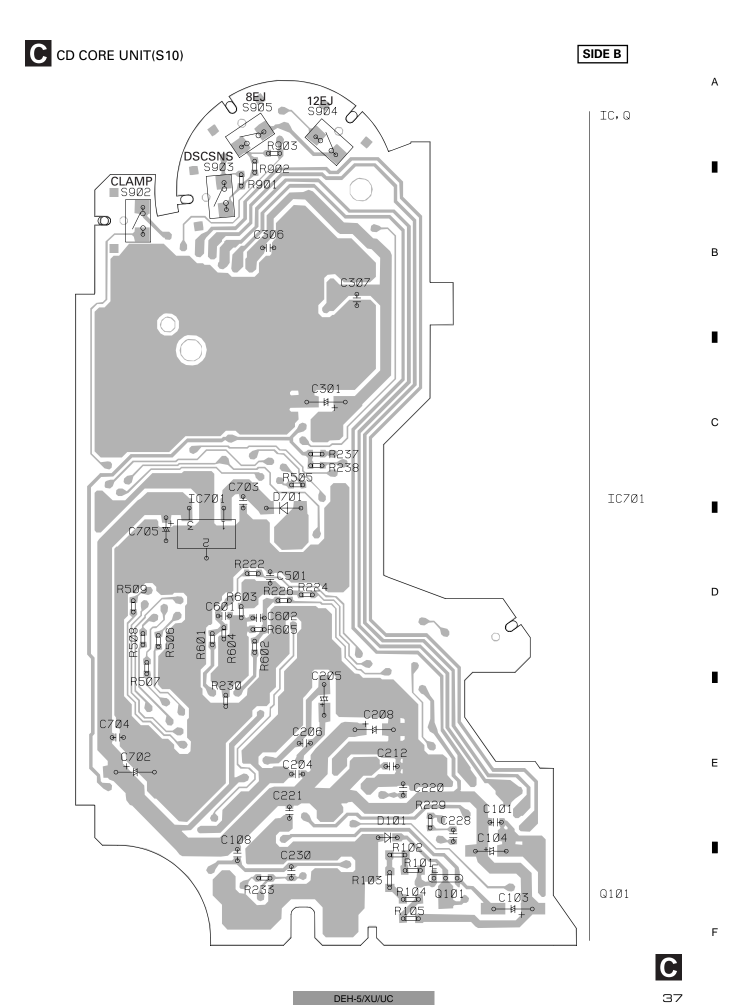
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# 5. ELECTRICAL PARTS LIST

#### NOTES:

Parts whose parts numbers are omitted are subject to being not supplied.

• The part numbers shown below indicate chip components.

Chip Resistor

 $\mathsf{RS1/} \bigcirc \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J,RS1/} \bigcirc \cup \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J}$ 

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

| В | ===          | ==Circu  | uit Symbol and No.===Part Name                  | Part No.    | ===    | ===Circuit Symbol and No.===Part Name | Part No.                   |
|---|--------------|----------|---|-------------|--------|---------------------------------------|----------------------------|
|   | Λ            | ■ Uni    | it Number: CWM8569(DE                           | H-5)        | _      |                                       |                            |
|   | _ <b>y</b> _ | Uni      | it Number: CWM8569(DE<br>it Name : Tuner Amp Ur | nit         | R      | 301                                   | RD1/4PU153J                |
|   |              | <u> </u> | it italie : Tallel / lilip Of                   |             | R      | 353                                   | RS1/16S821J                |
|   | N/H          | SCELI    | LANEOUS   |             | R      | 354                                   | RS1/16S821J                |
|   | 1711         | OCLLI    | LANLOOD   |             | R      | 357                                   | RS1/16S223J                |
|   | ıc           | 151      | IC  | PML010A     | R      | 358                                   | RS1/16S223J                |
|   | IC           | 151      | IC  |             |        |                                       |                            |
| - | IC           | 302      | IC  | TDA7384     | R      | 405                                   | RS1/16S681J                |
|   | IC           | 551      | IC  | TPD1018F    | R      | 407                                   | RS1/16S681J                |
|   | IC           | 601      | IC  | PE5331A     | R      | 408                                   | RS1/16S681J                |
|   | IC           | 652      | IC  | TC7SET08FU  | R      | 409                                   | RS1/16S681J                |
|   |              | 004      | 10  | D 4 0000ED  | R      | 410                                   | RS1/16S681J                |
|   | IC           | 901      | IC  | BA033SFP    |        |                                       |                            |
|   | IC           | 961      | IC  | S-80834CNY  | R      | 414                                   | RS1/16S0R0J                |
| С | Q            | 352      | Transistor                                      | IMH3A       | R      | 420                                   | RS1/16S681J                |
| O | Q            | 452      | Transistor                                      | DTC124EU    | R      | 421                                   | RS1/16S473J                |
|   | Q            | 453      | Transistor                                      | DTA124EU    | R      | 454                                   | RS1/16S103J                |
|   | _            |          |   |             | R      | 455                                   | RS1/16S153J                |
|   | Q            | 801      | Transistor                                      | 2SA1036K    |        |                                       | •                          |
|   | Q            | 821      | Transistor                                      | 2SA1036K    | R      | 456                                   | RS1/16S221J                |
|   | Q            | 822      | Transistor                                      | DTC114EU    | R      | 457                                   | RD1/4PU681J                |
|   | Q            | 911      | Transistor                                      | 2SD2375     | R      | 601                                   | RS1/16S473J                |
|   | Q            | 912      | Transistor                                      | IMD2A       | R      | 603                                   | RS1/16S103J                |
|   |              |          |   |             | R      | 604                                   | RS1/16S103J                |
|   | Q            | 921      | Transistor                                      | 2SD2375     | • • •  |                                       |                            |
|   | Q            | 922      | Transistor                                      | 2SB1243     | R      | 605                                   | RS1/16S221J                |
|   | Q            | 923      | Transistor                                      | DTC114EU    | R      | 606                                   | RS1/16S104J                |
|   | Q            | 931      | Transistor                                      | IMX1        | R      | 607                                   | RD1/4PU222J                |
|   | Q            | 991      | Transistor                                      | 2SD2375     | R      | 608                                   | RS1/16S0R0J                |
|   |              |          |   |             | R      | 609                                   | RD1/4PU473J                |
| D | Q            | 992      | Transistor                                      | IMD2A       |        | 000                                   | 115 1/41 04/30             |
| D | D            | 452      | Diode   | DAN202U     | R      | 610                                   | RD1/4PU681J                |
|   | D            | 551      | Diode   | S5688G      | R      | 611                                   | RS1/16S473J                |
|   | D            | 552      | Diode   | S5688G      | R      | 653                                   | RS1/16S104J                |
|   | D            | 901      | Diode   | S5688G      | R      | 654                                   | RS1/16S104J                |
|   |              |          |   |             | R      | 661                                   | RS1/16S221J                |
|   | D            | 902      | Diode   | S5688G      | - 11   | 001                                   | 110 1/ 10022 10            |
|   | D            | 911      | Diode   | S5688G      | R      | 801                                   | RS1/16S153J                |
|   | D            | 912      | Diode   | HZS6L(B2)   | R      | 802                                   | RS1/16S153J                |
|   | D            | 921      | Diode   | HZS9L(B3)   | R      | 803                                   | RS1/16S222J                |
|   | D            | 931      | Diode   | HZS7L(C3)   | R      | 821                                   | RD1/4PU332J                |
|   |              |          |   |             | R      | 823                                   | RS1/16S103J                |
|   | D            | 932      | Diode   | HZS7L(A1)   | n      | 023                                   | NS 1/103 1033              |
|   | D            | 991      | Diode   | HZS9L(B1)   | R      | 833                                   | RD1/4PU222J                |
|   | L            | 151      | Inductor  | LAU2R2K     | n<br>R | 834                                   |                            |
|   | L            | 401      | Inductor  | LAU1R0K     |        |                                       | RD1/4PU222J                |
| _ | L            | 402      | Inductor  | LAU1R0K     | R      | 841                                   | RS1/16S1R0J                |
| E |              |          |   |             | R<br>R | 848<br>851                            | RD1/4PU102J<br>RD1/4PU102J |
|   | L            | 404      | Ferri-Inductor                                  | LAU4R7K     | n      | 001                                   | ND 1/4FO 1023              |
|   | Ē            | 601      | Inductor  | LAU1R0K     | В      | 011                                   | DC1/16C000 I               |
|   | L            | 801      | Inductor  | LAU2R2K     | R      | 911                                   | RS1/16S223J                |
|   | Ē            | 901      | Choke Coil 600µH                                | CTH1280     | R      | 912                                   | RD1/4PU152J                |
|   | X            | 601      | Radiator 12.58291MHz                            | CSS1402     | R      | 921                                   | RS1/16S0R0J                |
|   | •            | •••      |   | 333 : .32   | R      | 923                                   | RD1/4PU821J                |
| _ |              |          | FM/AM Tuner Unit                                | CWE1646     | R      | 924                                   | RD1/4PU122J                |
|   | ΔR           | 401      | Arrester  | DSP-201M    | _      |                                       |                            |
|   | ,            |          |   | 20. 20      | R      | 925                                   | RS1/16S103J                |
|   | RF           | SISTO    | RS  |             | R      | 931                                   | RS1/16S473J                |
|   |              | 2.2.0    |   |             | R      | 932                                   | RS1/16S104J                |
|   | R            | 153      |   | RS1/16S101J | R      | 933                                   | RD1/4PU102J                |
|   | R            | 153      |   | RS1/16S101J | R      | 934                                   | RS1/16S472J                |
|   | R            | 155      |   | RS1/16S101J |        |                                       |                            |
|   | n<br>R       | 156      |   | RS1/16S101J | R      | 935                                   | RS1/16S473J                |
| F | n<br>R       | 156      |   | RAB4C102J   | R      | 936                                   | RS1/16S223J                |
|   | 11           | 137      |   | 11/10401079 | R      | 940                                   | RS1/16S104J                |
|   |              |          |   |             |        |                                       |                            |

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|---|---|---|---|---|---|---|
|   |   |   |   |   |   |   |

| -  |            | it Symbol and No.===Part Name | Part No.                     |            |            | uit Symbol and No.===Part Name         |                            |
|----|------------|-------------------------------|------------------------------|------------|------------|--|----------------------------|
|    | 941<br>955 |                               | RS1/16S104J<br>RS1/16S473J   | A          | Un         | it Number:CWM8568([it Number:CWM8794([ | DEH-1500)                  |
|    | 961<br>962 |                               | RD1/4PU102J<br>RS1/16S822J   |            |            | it Name : Tuner Amp                    | Unit                       |
|    | 971        |                               | RS1/16S0R0J                  | MIS        | SCELL      | ANEOUS                                 |                            |
|    | 991<br>992 |                               | RD1/4PU221J<br>RD1/4PU221J   | IC         | 151        | IC                                     | PML003AM                   |
|    |            |                               |                              | IC<br>IC   | 302<br>601 | IC<br>IC                               | PAL007A<br>PE5330A         |
|    | 993<br>994 |                               | RS1/16S222J<br>RS1/16S472J   | IC         | 652        | IC                                     | TC7SET08FU                 |
| ٠F | PACIT      | ORS                           |                              | IC         | 901        | IC                                     | BA033SFP                   |
|    | 151        |                               | CKSRYB224K16                 | IC<br>Q    | 961<br>352 | IC<br>Transistor                       | S-80834CNY<br>IMH3A        |
|    | 152        |                               | CKSRYB224K16                 | Q<br>Q     | 452<br>453 | Transistor<br>Transistor               | DTC124EU<br>DTA124EU       |
|    | 153<br>154 |                               | CKSRYB105K10<br>CKSRYB105K10 | a          | 801        | Transistor                             | 2SA1036K                   |
|    | 155        |                               | CEJQ4R7M35                   |            |            |  |                            |
|    | 156        |                               | CEJQ4R7M35                   | Q<br>Q     | 821<br>822 | Transistor<br>Transistor               | 2SA1036K<br>DTC114EU       |
|    | 161        |                               | CCSRCH100D50                 | Q          | 911        | Transistor                             | 2SD2375                    |
|    | 162        |                               | CCSRCH100D50                 | Q<br>Q     | 912<br>921 | Transistor<br>Transistor               | IMD2A<br>2SD2375           |
|    | 163<br>164 |                               | CCSRCH100D50<br>CCSRCH100D50 | u          | 32 I       | าาสาเอเอเบา                            | 2302373                    |
|    |            |                               |                              | Q          | 922        | Transistor                             | 2SB1243                    |
|    | 165<br>166 |                               | CKSRYB104K16<br>CEJQ470M10   | Q<br>Q     | 923<br>931 | Transistor<br>Transistor               | DTC114EU<br>IMX1           |
|    | 167        |                               | CEJQ100M16                   | Q          | 991        | Transistor                             | 2SD2375                    |
|    | 301        |                               | CFTNA224J50                  | Q          | 992        | Transistor                             | IMD2A                      |
|    | 302        |                               | CFTNA224J50                  | D          | 452        | Diode                                  | DAN202U                    |
|    | 303        |                               | CFTNA224J50                  | D<br>D     | 831<br>832 | Diode<br>Diode                         | 1SS133<br>1SS133           |
|    | 304<br>309 |                               | CFTNA224J50<br>CKSQYB225K10  | D          | 833        | Diode                                  | 1SS 133<br>1SS 133         |
|    | 310        |                               | CKSQYB225K10                 | D          | 834        | Diode                                  | 1SS133                     |
|    | 311        |                               | CEJQ2R2M50                   | D          | 835        | Diode                                  | 1SS133                     |
|    | 312        |                               | CEJQ100M16                   | D          | 836        | Diode                                  | 1SS133                     |
|    | 313        |                               | CKSRYB104K16                 | D<br>D     | 901<br>902 | Diode<br>Diode                         | S5688G<br>S5688G           |
|    | 353<br>354 |                               | CEJQ2R2M50<br>CEJQ2R2M50     | D          | 911        | Diode                                  | S5688G                     |
|    | 360        |                               | CKSQYB103K50                 | ר          | 010        | Diodo                                  | H2661 (D2)                 |
|    | 401        |                               | CKSRYB103K50                 | D<br>D     | 912<br>921 | Diode<br>Diode                         | HZS6L(B2)<br>HZS9L(B3)     |
|    | 401        |                               | CKSRYB103K50                 | D          | 931        | Diode                                  | HZS7L(C3)                  |
|    | 403        |                               | CEJQ470M6R3                  | D<br>D     | 932<br>971 | Diode<br>Diode                         | HZS7L(A1)<br>S5688G        |
|    | 404<br>405 |                               | CEJQ101M10<br>CKSRYB103K50   | D          | 311        | Diode                                  | Dooog                      |
|    |            |                               |                              | D          | 972        | Diode<br>Diode                         | S5688G                     |
|    | 420<br>451 |                               | CCSRCH470J50<br>CEJQ330M10   | D<br>L     | 991<br>151 | Diode<br>Inductor                      | HZS9L(B1)<br>LAU2R2K       |
|    | 551        |                               | CKSQYB103K50                 | L          | 401        | Inductor                               | LAU1R0K                    |
|    | 552        |                               | CKSQYB103K50                 | L          | 402        | Inductor                               | LAU1R0K                    |
|    | 601        |                               | CKSRYB103K50                 | Ļ          | 404        | Ferri-Inductor                         | LAU4R7K                    |
|    | 604        |                               | CCSRCH200J50                 | L<br>L     | 601<br>801 | Inductor<br>Inductor                   | LAU1R0K<br>LAU2R2K         |
|    | 605<br>610 |                               | CCSRCH200J50<br>CEJQ4R7M35   | Ĺ          | 901        | Choke Coil 600µH                       | CTH1280                    |
|    | 611        |                               | CKSRYB224K16                 | X          | 601        | Radiator 12.58291MHz                   | CSS1402                    |
|    | 654        |                               | CKSRYB104K16                 | AR         | 401        | Arrester                               | DSP-201M                   |
|    | 801        |                               | CKSRYB104K16                 | , <b>.</b> |            | FM/AM Tuner Unit                       | CWE1646                    |
|    | 901        | 3300μF/16V                    | CCH1494                      | RF         | SISTO      | RS                                     |                            |
|    | 911<br>912 |                               | CEJQ470M10<br>CKSRYB103K50   |            |            |  |                            |
|    | 913        | 470μF/16V                     | CCH1331                      | R<br>R     | 153<br>154 |  | RS1/16S101J<br>RS1/16S101J |
|    | 921        | 330μF/16V                     | CCH1326                      | R<br>R     | 155        |  | RS1/16S101J<br>RS1/16S101J |
|    | 922        | οσομι / το <b>ν</b>           | CEJQ101M16                   | R          | 156        |  | RS1/16S101J                |
|    | 923        |                               | CKSRYB103K50                 | R          | 157        |  | RAB4C102J                  |
|    | 961<br>963 |                               | CKSRYB473K50<br>CEJQ100M16   | R          | 301        |  | RD1/4PU153J                |
|    |            |                               |                              | R          | 353        |  | RS1/16S821J                |
|    | 981<br>982 |                               | CKSRYB334K10<br>CKSRYB103K50 | R<br>R     | 354<br>357 |  | RS1/16S821J<br>RS1/16S223J |
|    | 983        |                               | CEJQ220M16                   | R          | 358        |  | RS1/16S223J                |
|    | 991        |                               | CKSRYB473K50                 | R          | 405        |  | RS1/16S681J                |
|    | 992        |                               | CEJQ101M10                   | R          | 407        |  | RS1/16S681J                |

**■** 6 **■** 7

| ====<br>    | ==Circuit Symbol and No.===Part Name | Part No.                                  | ====         | =Circ         | uit Symbol and No.===Part Name                       | Part No.               |
|-------------|--------------------------------------|---|--------------|---------------|--|------------------------|
| R<br>R<br>R | 408<br>409<br>410                    | RS1/16S681J<br>RS1/16S681J<br>RS1/16S681J |              | 161<br>162    |  | CCSRCH100<br>CCSRCH100 |
| <b>D</b>    | 444                                  | DC4/4000D0 I                              | С            | 163           |  | CCSRCH100              |
| R<br>R      | 414<br>420                           | RS1/16S0R0J<br>RS1/16S681J                |              | 164<br>165    |  | CCSRCH100<br>CKSRYB104 |
| R           | 421                                  | RS1/16S473J                               | С            | 166           |  | CEJQ470M1              |
| R<br>R      | 454<br>455                           | RS1/16S103J<br>RS1/16S153J                | С            | 167           |  | CEJQ100M1              |
| 11          | 455                                  | 113 1/ 103 1333                           | С            | 301           |  | CFTNA224J              |
| R           | 456                                  | RS1/16S221J                               |              | 302           |  | CFTNA224J              |
| R<br>R      | 457<br>602                           | RD1/4PU681J<br>RS1/16S473J                |              | 303<br>304    |  | CFTNA224J<br>CFTNA224J |
| R           | 603                                  | RS1/16S103J                               |              | 309           |  | CKSQYB225              |
| R           | 604                                  | RS1/16S103J                               | С            | 310           |  | CKSQYB225              |
| R           | 605                                  | RS1/16S221J                               | С            | 312           |  | CEJQ100M1              |
| R<br>R      | 606                                  | RS1/16S104J                               |              | 313           |  | CKSRYB104              |
| r<br>R      | 607<br>608                           | RD1/4PU222J<br>RS1/16S0R0J                |              | 353<br>354    |  | CEJQ2R2M5<br>CEJQ2R2M5 |
| R           | 609                                  | RD1/4PU473J                               |              |               |  |                        |
| R           | 610                                  | RD1/4PU681J                               |              | 360<br>401    |  | CKSQYB103<br>CKSRYB103 |
| R           | 611                                  | RS1/16S473J                               | č            | 402           |  | CKSRYB103              |
| R<br>R      | 653<br>654                           | RS1/16S104J<br>RS1/16S102J                |              | 403<br>404    |  | CEJQ470M6<br>CEJQ101M1 |
| r<br>R      | 661                                  | RS1/16S102J<br>RS1/16S221J                |              | 404           |  | CERCIONNI              |
| D           | 901                                  | DC1/1001F0 !                              | C            | 405           |  | CKSRYB103<br>CCSRCH470 |
| R<br>R      | 801<br>802                           | RS1/16S153J<br>RS1/16S153J                |              | 420<br>451    |  | CEJQ330M1              |
| R           | 803                                  | RS1/16S222J                               | С            | 601           |  | CKSRYB103              |
| R<br>R      | 821<br>823                           | RD1/4PU332J<br>RS1/16S103J                | С            | 604           |  | CCSRCH200              |
|             |                                      | •   | С            | 605           |  | CCSRCH200              |
| R<br>R      | 833<br>834                           | RD1/4PU222J<br>RD1/4PU222J                |              | 610<br>611    |  | CEJQ4R7M3<br>CKSRYB224 |
| n<br>R      | 836                                  | RD1/4PU104J                               |              | 654           |  | CKSRYB104              |
| R           | 837                                  | RD1/4PU103J                               |              | 801           |  | CKSRYB104              |
| R           | 838                                  | RD1/4PU102J                               | С            | 901           | 3300µF/16V   | CCH1494                |
| R           | 841                                  | RS1/16S1R0J                               | С            | 911           |  | CEJQ470M1              |
| R<br>R      | 848<br>851                           | RD1/4PU102J<br>RD1/4PU102J                |              | 912<br>913    | 470µF/16V  | CKSRYB103<br>CCH1331   |
| R           | 911                                  | RS1/16S223J                               |              | 921           | 330μF/16V  | CCH1326                |
| R           | 912                                  | RD1/4PU152J                               | С            | 922           |  | CEJQ101M1              |
| R           | 921                                  | RS1/16S0R0J                               |              | 923           |  | CKSRYB103              |
| R           | 923                                  | RD1/4PU821J                               | C            | 961           |  | CKSRYB473              |
| R<br>R      | 924<br>925                           | RD1/4PU122J<br>RS1/16S103J                |              | 963<br>981    |  | CEJQ100M1<br>CKSRYB334 |
| R           | 931                                  | RS1/16S473J                               |              |               |  |                        |
| R           | 932                                  | RS1/16S104J                               | C            | 982<br>983    |  | CKSRYB103<br>CEJQ220M1 |
| R           | 933                                  | RD1/4PU102J                               | С            | 991           |  | CKSRYB473              |
| R<br>R      | 934<br>935                           | RS1/16S472J<br>RS1/16S473J                |              | 992           |  | CEJQ101M1              |
| r<br>R      | 936                                  | RS1/16S4/3J<br>RS1/16S223J                |              | Un            | it Number: CWM8577(DE                                | -H-5)                  |
| D           |                                      | •   | В            | Ün            | it Number: CWM857/(Di<br>it Number: CWM8576(DI       | H-15)                  |
| R<br>R      | 940<br>941                           | RS1/16S104J<br>RS1/16S104J                |              | Un            | it Number: Cyvivi8/95(Di                             | EH-1500)               |
| R           | 955                                  | RS1/16S473J                               |              | Un            | it Name : Keyboard Un                                | it                     |
| R<br>R      | 961<br>962                           | RD1/4PU102J<br>RS1/16S822J                | MIS          | CELL          | ANEOUS   |                        |
|             |                                      | •   |              |               |  |                        |
| R<br>R      | 991<br>992                           | RD1/4PU221J<br>RD1/4PU221J                |              | 801<br>801    | IC<br>Diode(DEH-15,1500)                             | PD6340A<br>MA152WK     |
| n<br>R      | 993                                  | RS1/16S222J                               |              | 802           | Diode(DEH-15,1500)                                   | MA152WK                |
| R           | 994                                  | RS1/16S472J                               | D180         | 3-1810        | 0 LED (DEH-5)<br>0 LED (DEH-15)                      | SML-310DT              |
| CAF         | PACITORS                             |   |              |               |  | SML-310VT              |
| С           | 151                                  | CKSRYB224K16                              |              | 3-1810<br>811 | 0 LED (DEH-1500)<br>LED                              | SML-310PT<br>NSSW440-9 |
| C           | 152                                  | CKSRYB224K16                              | D 1          | 812           | LED  | NSSW440-9              |
| C<br>C<br>C | 153<br>154                           | CKSRYB105K10<br>CKSRYB105K10              |              | 801<br>801    | Ceramic Resonator 5.00MHz<br>Lamp 14V 40mA(DEH-5,15) | CSS1547<br>CEL1638     |
| C           | 155                                  | CEJQ4R7M35                                |              |               | •  |                        |
| <u></u>     | 156                                  |   |              | 801<br>802    | Lamp 14V 40mA(DEH-1500)                              | CEL1651                |
| C<br>C      | 156<br>157                           | CEJQ4R7M35<br>CKSRYB153K50                | IL 1<br>IL 1 | 802<br>802    | Lamp 14V 40mA(DEH-5,15)<br>Lamp 14V 40mA(DEH-1500)   | CEL1638<br>CEL1651     |
| č           | 158                                  | CKSRYB153K50                              | LCD1         |               | LCD(DEH-5)   | CAW1756                |

DEH-5/XU/UC

| ====Circu                            | uit Symbol and No.===Part Name   | Part No.   | ===              | ===Circ                         | uit Symbol and No.===Part Name | Part No.   |
|--------------------------------------|--|--|------------------|---------------------------------|--------------------------------|--|
| CD1801<br>CD1801<br>ESISTO           | LCD(DEH-15) LCD(DEH-1500) RS   | CAW1765<br>CAW1733   | R<br>R<br>R<br>R | 215<br>216<br>217<br>218<br>234 |                                | RS1/16S393J<br>RS1/16S122J<br>RS1/16S562J<br>RS1/16S472J<br>RS1/16S0R0J      |
| 1801<br>1802<br>1803<br>1804<br>1805 |  | RS1/16S222J<br>RS1/16S222J<br>RS1/16S471J<br>RS1/16S471J<br>RS1/16S471J      | R<br>R<br>R<br>R | 235<br>236<br>301<br>302<br>303 |                                | RS1/16S103J<br>RS1/16S103J<br>RS1/16S183J<br>RS1/16S822J<br>RS1/16S183J      |
| 1806<br>1807<br>1808<br>1809<br>1810 |  | RS1/16S471J<br>RS1/16S151J<br>RS1/16S181J<br>RS1/16S181J<br>RS1/16S181J      | R<br>R<br>R<br>R | 304<br>305<br>306<br>307<br>308 |                                | RS1/16S822J<br>RS1/16S183J<br>RS1/16S183J<br>RS1/16S183J<br>RS1/16S183J      |
| 1811<br>1812<br>1813<br>1814<br>1815 |  | RS1/16S151J<br>RS1/16S181J<br>RS1/16S181J<br>RS1/16S181J<br>RS1/16S151J      | R<br>R<br>R<br>R | 501<br>503<br>505<br>506<br>507 |                                | RS1/16S102J<br>RS1/16S102J<br>RS1/16S102J<br>RS1/16S221J<br>RS1/16S221J      |
| 1816<br>1816<br>1817<br>1817<br>1818 | (DEH-5,15)<br>(DEH-1500)<br>(DEH-5,15)<br>(DEH-1500)<br>(DEH-5,15)                 | RS1/16S181J<br>RS1/16S151J<br>RS1/16S181J<br>RS1/16S151J<br>RS1/16S181J      | R<br>R<br>R<br>R | 508<br>509<br>601<br>602<br>603 |                                | RS1/16S221J<br>RS1/16S221J<br>RS1/16S101J<br>RS1/16S101J<br>RS1/16S0R0J      |
| 1818<br>1819                         | (DEH-1500)   | RS1/16S151J<br>RS1/16S131J   | R<br>R<br>R      | 901<br>902<br>903               |                                | RS1/16S104J<br>RS1/16S473J<br>RS1/16S273J                                    |
| APACIT                               | ORS  |  |                  | PACIT                           | ORS                            | 110 1/ 1002/00   |
|                                      | it Number:CWX2708<br>it Name :CD Core Unit(  | CKSRYB103K50<br>CKSRYF104Z25<br>CKSRYF104Z25                                 | CCCCC            | 101<br>102<br>103<br>104<br>106 | 100μF/16V<br>47μF/6.3V         | CKSRYB104K16<br>CKSRYB104K16<br>CCH1504<br>CCH1506<br>CCSRCH101J50           |
|                                      | ANEOUS   | 310,   | C                | 108<br>109                      |                                | CKSRYB224K16<br>CKSRYB224K16   |
| 201<br>301<br>701                    | IC<br>IC<br>IC   | UPD63712GC<br>BA5996FP<br>NJM2391DL1-33                                      | CCC              | 201<br>202<br>203               |                                | CKSRYB104K16<br>CKSRYB471K50<br>CKSRYB104K16                                 |
| 101<br>101<br>701<br>201             | Transistor Diode  Diode Ceramic Resonator 16.934MHz                                | 2SB1132<br>1SS355<br>1SR154-400<br>CSS1603                                   | C C C C          | 205<br>206<br>207<br>208<br>209 | 22μF/6.3V<br>100μF/6.3V        | CCH1507<br>CKSRYB103K25<br>CKSRYB104K16<br>CCH1505<br>CKSRYB104K16           |
| 901<br>902<br>903<br>904             | Spring Switch(HOME) Spring Switch(CLAMP) Spring Switch(DSCSNS) Spring Switch(12EJ) | CSN1051<br>CSN1051<br>CSN1052<br>CSN1051                                     | C<br>C<br>C      | 210<br>211<br>212               |                                | CKSRYB104K16<br>CKSRYB104K16<br>CKSRYB104K16                                 |
| 905                                  | Spring Switch(8EJ)   | CSN1051  | C<br>C           | 213<br>214                      |                                | CKSRYB332K50<br>CKSRYB473K25   |
| 101<br>102<br>103<br>104             | หอ   | RS1/10S1R5J<br>RS1/10S1R5J<br>RS1/10S1R5J<br>RS1/10S1R5J                     | 00000            | 215<br>216<br>217<br>218<br>219 |                                | CKSRYB104K16<br>CKSRYB103K25<br>CCSRCH560J50<br>CCSRCH5R0C50<br>CKSRYB104K16 |
| 105<br>201<br>202<br>203<br>204      |  | RS1/10S1R5J<br>RS1/16S102J<br>RS1/16S1002D<br>RS1/16S1002D<br>RS1/16S1002D   | 0000             | 220<br>221<br>222<br>223<br>224 |                                | CKSRYB104K16<br>CKSRYB104K16<br>CKSRYB103K25<br>CCSRCH680J50<br>CCSRCH470J50 |
| 205<br>206<br>207<br>208             |  | RS1/16S1002D<br>RS1/16S1002D<br>RS1/16S1002D<br>RS1/16S1002D<br>RS1/16S1002D | CCCCC            | 225<br>231<br>232<br>301<br>302 | 100μF/16V                      | CKSRYB682K50<br>CKSRYB102K50<br>CKSRYB102K50<br>CCH1504<br>CCSRCH221J50      |
| 209<br>214                           |  | RS1/16S103J  | C                | 303<br>304                      |                                | CCSRCH221J50<br>CKSRYB472K50   |

DEH-5/XU/UC

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====Circuit Symbol and No.==Part Name

C 305
C 306
C 501
C 502
C 702
C 702
C 703
C 703
C 704
C 704
C 705
C 705
C 705
C 704
C 705
C 705
C 706
C 707
C 707
C 707
C 708
C 708
C 708
C 709
C

Pickup Unit(Service)(P10) CXX1641
M 1 Motor Unit(SPINDLE) CXB6007
M 2 Motor Unit(LOADING/CARRIAGE) CXB8933

С

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D

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F

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# 6. ADJUSTMENT

# **6.1 CD ADJUSTMENT**

- 1) Cautions on adjustments
- In this product the single voltage (3.3V) is used for the regulator. The reference voltage is the REFO1 (1.65V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

- a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments. Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.
- b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.
- c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.
- Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.
- For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.
- In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.
- The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.
- The load and eject operation is not guarantied with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

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#### 2) Test mode

This mode is used to adjust the CD mechanism module.

• To enter the test mode.

While pressing the 4 and 6 keys at the same time, reset.

To exit from the test mode.

Turn off the ACC and back up.

#### Notes:

- a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.
- b. If you have pressed the  $(\rightarrow)$  key or  $(\leftarrow)$  key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.

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DEH-5/XU/UC

# 6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



#### · Note:

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

#### • Purpose:

To check that the grating is within an acceptable range when the PU unit is changed.

#### · Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

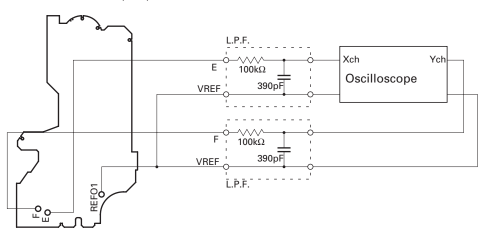
#### · Method:

- Measuring Equipment
- · Oscilloscope, Two L.P.F.
- Measuring Points
- E, F, REFO1

DiscMode

ABEX TCD-782TEST MODE

#### CD CORE UNIT(S10)



#### Checking Procedure

- 1. While pressing the 4 and 6 keys at the same time, reset.
- 2. The display will change, returning to "81" on the fourth press.
- 3. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 4. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

#### Note

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Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

#### Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

44

DEH-5/XU/UC

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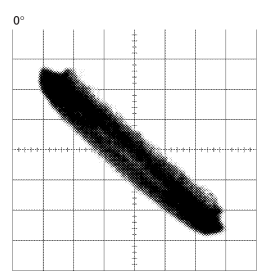
3

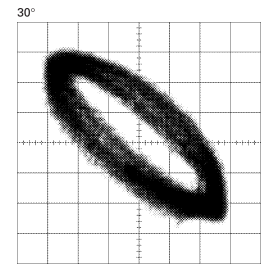
\_

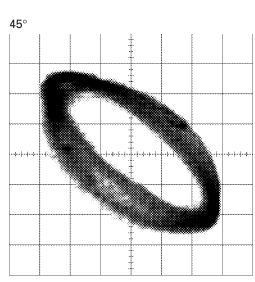
**■** 6 **■** 7 **■** 8

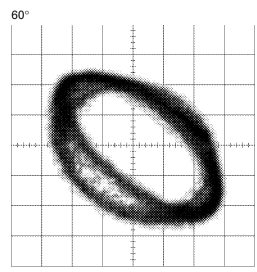
# **Grating waveform**

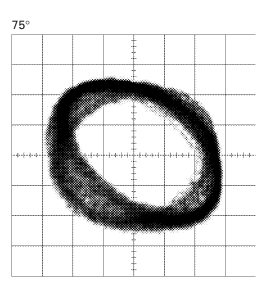
 $\begin{aligned} & Ech \rightarrow Xch & 20mV/div, \, AC \\ & Fch \rightarrow Ych & 20mV/div, \, AC \end{aligned}$ 





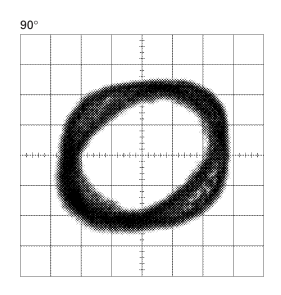






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#### **6.3 ERROR MODE**

#### Error Messages

If a CD is not operative or stopped during operation due to an error, the error mode is turned on and cause(s) of the error is indicated with a corresponding number. This arrangement is intended at reducing nonsense calls from the users and also for facilitating trouble analysis and repair work in servicing.

#### (1) Basic Indication Method

1) When SERRORM is selected for the CSMOD (CD mode area for the system), error codes are written to DMIN (minutes display area) and DSEC (seconds display area). The same data is written to DMIN and DSEC. DTNO remains in blank as before.

#### 2) Head unit display examples

Depending on display capability of LCD used, display will vary as shown below. xx contains the error number.

| 8-digit display | 6-digit display | 4-digit display |
|-----------------|-----------------|-----------------|
| ERROR-xx        | ERR-xx          | E-xx            |

#### (2) Error Code List

| Code | Class       | Displayed error code | Description of the code and potential cause(s)                                    |
|------|-------------|----------------------|---|
| 10   | Electricity | Carriage Home NG     | CRG can't be moved to inner diameter.   |
|      |             | SERVO LSI Com-       | CRG can't be moved from inner diameter.   |
|      |             | munication Error     | ightarrow Failure on home switch or CRG move mechanism.                           |
|      |             |                      | Communication error between microcomputer and SERVO LSI.                          |
| 11   | Electricity | Focus Servo NG       | Focusing not available.   |
|      |             |                      | ightarrow Stains on rear side of disc or excessive vibrations on REWRITABLE.      |
| 12   | Electricity | Spindle Lock NG      | Spindle not locked. Sub-code is strange (not readable).                           |
|      |             | Subcode NG           | ightarrow Failure on spindle, stains or damages on disc, or excessive vibrations. |
|      |             |                      | A disc not containing CD-R data is found.   |
|      |             |                      | Turned over disc are found, though rarely.  |
|      |             |                      | CD signal error.  |
| 17   | Electricity | Setup NG             | AGC protection doesn't work. Focus can be easily lost.                            |
|      |             |                      | ightarrow Damages or stains on disc, or excessive vibrations on REWRITABLE.       |
| 30   | Electricity | Search Time Out      | Failed to reach target address.   |
|      |             |                      | ightarrow CRG tracking error or damages on disc.                                  |
| 44   | Electricity | ALL Skip             | Skip setting for all track.   |
|      |             |                      | (CD-R/RW)   |
| 50   | Mechanism   | CD On Mech Error     | Mechanical error during CD ON.  |
|      |             |                      | ightarrow Defective loading motor, mechanical lock and mechanical sensor.         |
| A0   | System      | Power Supply NG      | Power (VD) is ground faulted.   |
|      |             |                      | $\rightarrow$ Failure on SW transistor or power supply (failure on connector).    |

Remarks: Mechanical errors are not displayed (because a CD is turned off in these errors).

Unreadable TOC does not constitute an error. An intended operation continues in this case.

Upper digits of an error code are subdivided as shown below:

1x: Setup relevant errors, 3x: Search relevant errors, Ax: Other errors.

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DEH-5/XU/UC

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# 7.1 DIAGNOSIS

## 7.1.1 DISASSEMBLY

#### Removing the Case (not shown)

1. Remove the Case.

## Removing the CD Mechanism Module (Fig.1)



Remove the four screws.

Disconnect the connector and then remove the CD Mechanism Module.

#### ■ Removing the Grille Assy (Fig.1)



Release the two latches and then remove the Grille Assy.

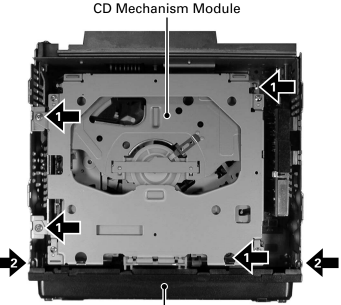


Fig.1

#### ■ Removing the Tuner Amp Unit (Fig.2)



Remove the screw.



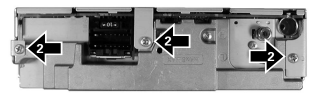
Remove the three screws.



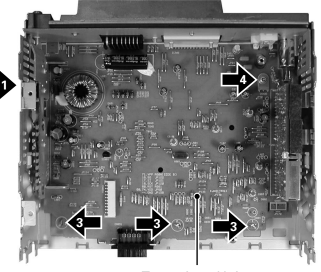
Straight the tabs at three locations indicated.



Remove the screw and then remove the Tuner Amp Unit.



Grille Assy



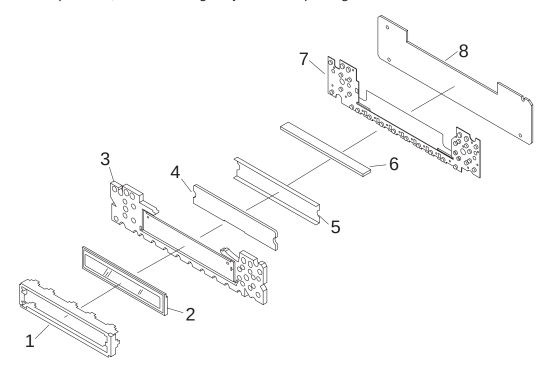
**Tuner Amp Unit** 

Fig.2

- How to assemble Keyboard Unit
  - 1. Assemble them in order from "1" to "8". (See the figure below.)
  - 2. After that, bend the crows (7 in total) until they get the right angles with the marks printed on "8".

Note) If "5" is not set collectly, defective contact may occur on "6".

To avoid this problem, hold "5" using "7" just before putting "8".



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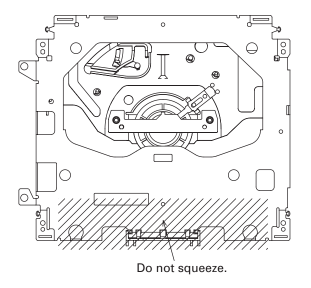
DEH-5/XU/UC

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# **–** 6 **–** 7 **–** 8

#### How to hold the Mechanical Unit

- 1. Hold the top and bottom frame.
- 2. Do not squeeze top frame's front portion too tight, because it is fragile.

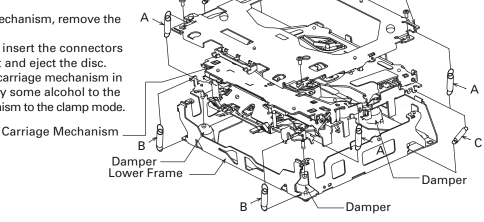


Upper Frame

#### Removing the Upper and Lower Frames

- 1. With a disc clamped, remove the four springs (A), the two springs (B), the two springs (C), and the four screws.
- 2. To remove the upper frame, open it on the fulcrum A.
- 3. While lifting the carriage mechanism, remove the three dampers.
- 4. With the frames removed, insert the connectors coming from the main unit and eject the disc.

Caution: Before installing the carriage mechanism in the frames, be sure to apply some alcohol to the dampers and set the mechanism to the clamp mode.

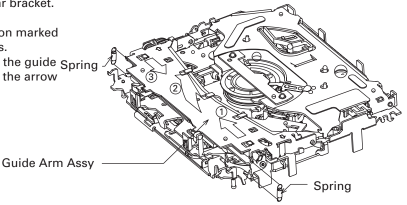


#### Removing the Guide Arm Assy

- 1. Remove the upper and lower frames and set the mechanism to the clamp mode.
- 2. Remove the two springs.

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- 3. Remove the two screws and bevel gear bracket. Note that the gears come off.
- 4. Slide the guide arm Assy in the direction marked with the arrow (1) and open it upwards.
- 5. At the angle of about 45 degrees, slide the guide Spring arm Assy in the direction marked with the arrow(3) to remove it.



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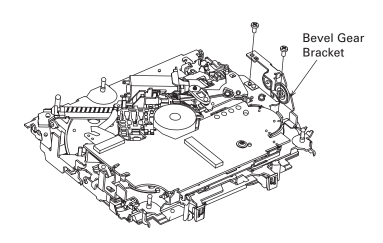
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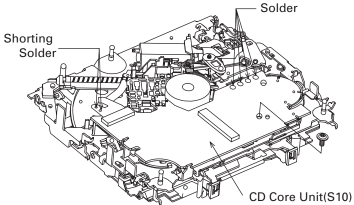
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#### Removing the CD Core Unit(S10)

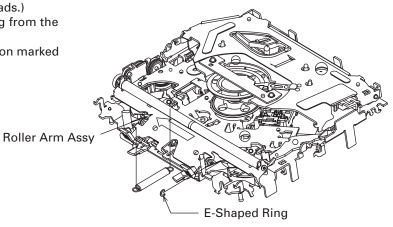
- 1. Apply shorting solder to the Pickup flexible cable. Disconnect the cable.
- 2. Remove the solder from the four leads, and loosen the screw.
- 3. Remove the CD core unit(S10).

Caution: When assembling the CD core unit(S10), set the mechanism to the clamp mode to protect the switches from any damage.



#### Removing the Roller Arm Assy

- 1. Remove the guide arm Assy and set the mechanism to the eject mode.
- 2. Remove the CD core unit(S10). (You do not have to remove the solder from the four leads.)
- 3. Remove the spring and E-shaped ring from the fulcrum shaft.
- 4. Slide the roller arm Assy in the direction marked with an arrow.



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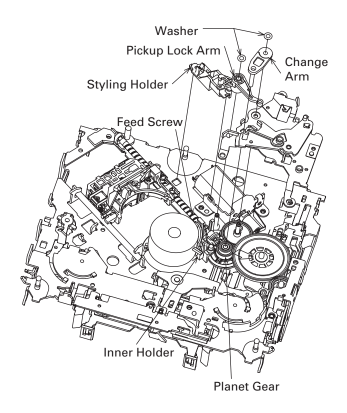
DEH-5/XU/UC

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#### Removing the Pickup Unit

- 1. Set the mechanism to the clamp mode.
- 2. Remove the lead wires from the inner holder.
- 3. Remove the two washers, styling holder, change arm, and pickup lock arm.
- 4. While releasing from the hook of the inner holder, lift the end of the feed screw.

Caution: In assembling, move the planet gear to the load/eject position before setting the feed screw in the inner holder.

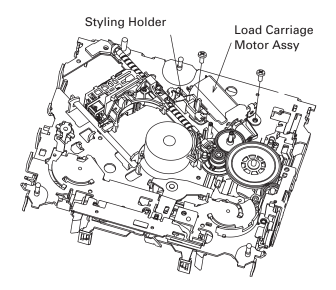


#### Removing the Load Carriage Motor Assy

- 1. Release the leads from the styling holder and remove the holder.
- 2. Remove the two screws.

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3. Remove the load carriage motor Assy.



51

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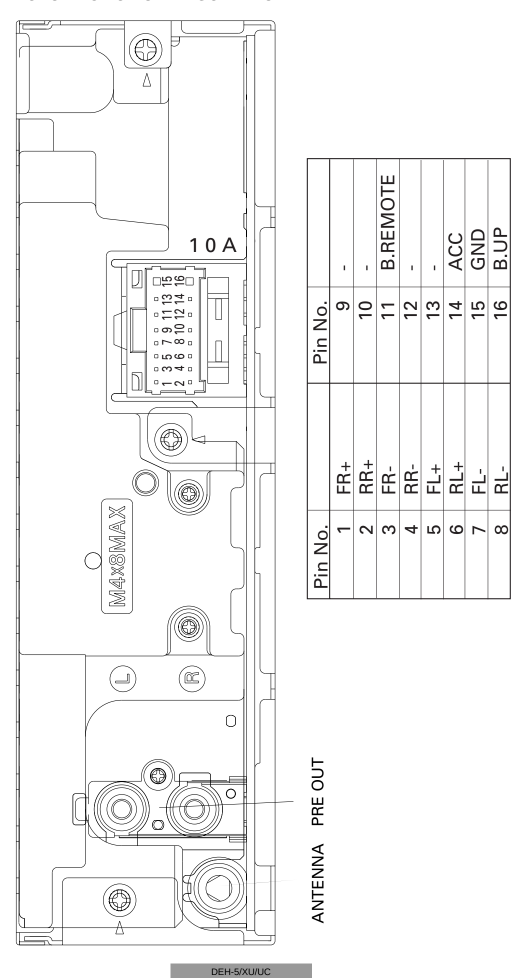
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# 7.1.2 CONNECTOR FUNCTION DESCRIPTION



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# 7.2 PARTS

# 7.2.1 IC

# ● Pin Functions (PE5330A,PE5331A)

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| Pin No.  | Pin Name | I/O | Function and Operation                             |
|----------|----------|-----|--|
| 1        | MODEL1   |     | Model port 1                                       |
| 2,3      | NC       |     | Not used   |
| 4        | AVSS     |     | A/D GND  |
| 5,6      | NC       |     | Not used   |
| 7        | AVREF1   |     | A/D converter reference voltage                    |
| 8        | KYDT     | 1   | Key data input                                     |
| 9        | DPDT     | 0   | Display data output                                |
| 10       | ADPW     | 0   | A/D converter power supply output                  |
| 11       | TUNPDI   | I   | PLL IC data input                                  |
| 12       | TUNPDO   | 0   | PLL IC data output                                 |
| 13       | TUNPCK   | 0   | PLL IC clock output                                |
| 14       | PCL      | 0   | Clock adjustment output                            |
| 15       | TESTIN   | 1   | Test program mode input                            |
| 16       | XSI      | i   | Serial data input                                  |
| 17       | XSO      | 0   | Serial data output                                 |
| 18       | XSCK     | 0   | Serial data clock output                           |
| 19,20    | NC       |     | Not used   |
| 21       | SWVDD    | 0   | Keyboard unit power supply control output          |
| 22       | ILMPW    | 0   | Illumination power supply control output           |
| 23       | NC       |     | Not used   |
| 24       | XRST     | 0   | CD LSI reset output                                |
| 25       | XA0      | 0   | CD LSI identification control signal output        |
| 26       | XSTB     | 0   | CD LSI strobe output                               |
| 27       | CLAMSW   | 0   | Disc clamp switch output (CD)                      |
| 28       | CONT     | 0   | Servo driver power supply control output           |
|          | LOEJ     |     | CD load motor LOAD/EJECT direction exchange output |
| 29<br>30 | CLCONT   | 0   |  |
|          | NC       |     | Driver input select output                         |
| 31       | DALMON   |     | Not used   |
| 32       |          | 0   | Stand-by output                                    |
| 33       | VSS1     |     | GND  |
| 34       | TELIN    | 0   | Telephone mute output                              |
| 35-39    | NC       |     | Not used   |
| 40       | RECIEVE  |     | Not used   |
| 41       | VDCONT   | 0   | VD control output                                  |
| 42       | NC       |     | Not used   |
| 43       | SYSPW    | 0   | System power supply control output                 |
| 44       | NC       | _   | Not used   |
| 45       | PEE      | 0   | Beep tone output                                   |
| 46       | KEY2     | I   | Key data input (Remote control)                    |
| 47       | NC       |     | Not used   |
| 48       | MUTE     | 0   | System mute output                                 |
| 49       | ANTPW    | 0   | Antenna output                                     |
| 50       | NC       |     | Not used   |
| 51       | VST      | 0   | Strobe pulse output for electronic volume          |
| 52       | VDT      | 0   | Data output for electronic volume                  |
| 53       | VCK      | 0   | Clock output for electronic volume                 |
| 54       | NC       |     | Not used   |
| 55       | TUNPCE2  | 0   | EEPROM chip enable output 2                        |
| 56       | TUNPCE1  | 0   | EEPROM chip enable output 1                        |
| 57-59    | NC       |     | Not used   |
| 60       | RESET    | I   | Reset input  |
| 61       | LDET     | 1   | PLL lock sense input                               |

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| 1 | 2 | 3 | 4 |
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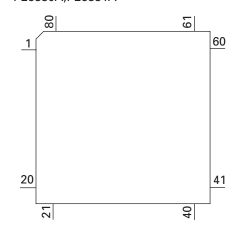
| Pin No. | Pin Name | I/O | Function and Operation                            |
|---------|----------|-----|---|
| 62      | RCK      | ı   | RDS demodulation clock input                      |
| 63      | ASENS    | Ι   | ACC sense input                                   |
| 64      | BSENS    |     | Back up sense input                               |
| 65      | DSENS    | I   | Grille detach sense input                         |
| 66      | INTRQ    |     | ATAPI HOST interrupt request input                |
| 67      | VSS0     |     | GND   |
| 68      | VDD1     |     | Power supply                                      |
| 69      | X2       |     | Crystal oscillator connection pin                 |
| 70      | X1       |     | Crystal oscillator connection pin                 |
| 71      | IC(VPP)  |     | Connect to GND                                    |
| 72      | NC       |     | Not used  |
| 73      | XT1      |     | Connect to GND                                    |
| 74      | VDD0     |     | Power supply                                      |
| 75      | AVDD     |     | Positive power supply terminal for analog circuit |
| 76      | SL       | - 1 | SD level input from tuner                         |
| 77      | TEMP     |     | Not used  |
| 78      | VDSENS   | 1   | VD power supply voltage sense input               |
| 79      | DISCSENS | I   | CD DISC sense input                               |
| 80      | STRKEY1  |     | Key data (Remote control)                         |

## \*PE5330A,PE5331A

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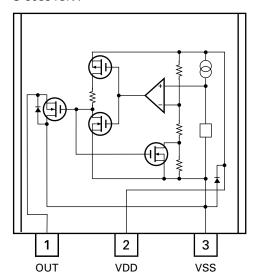
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IC's marked by \* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

## \*S-80834CNY



54

DEH-5/XU/UC

# ● Pin Functions (PD6340A)

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| _ |         | (. 200.  | <del></del> |                                   |  |  |
|---|---------|----------|-------------|-----------------------------------|--|--|
|   | Pin No. | Pin Name | I/O         | Function and Operation            |  |  |
|   | 1-5     | SEG4-0   | 0           | LCD segment output                |  |  |
|   | 6-9     | COM3-0   | 0           | LCD common output                 |  |  |
|   | 10      | VLCD     |             | LCD drive power supply            |  |  |
|   | 11-14   | KST3-0   | 0           | Key strobe output                 |  |  |
|   | 15,16   | KDT0,1   | I           | Key data input (analogue input)   |  |  |
|   | 17      | REM      | 1           | Remote control reception input    |  |  |
|   | 18      | DPDT     | I           | Display data input                |  |  |
|   | 19      | NC       |             | Not used                          |  |  |
|   | 20      | KYDT     | 0           | Key data output                   |  |  |
|   | 21      | MODA     |             | GND                               |  |  |
|   | 22      | X0       |             | Crystal oscillator connection pin |  |  |
|   | 23      | X1       |             | Crystal oscillator connection pin |  |  |
|   | 24      | VSS      |             | GND                               |  |  |
|   | 25,26   | KDT2,3   | - 1         | Key data input                    |  |  |
|   | 27      | NC       |             | Not used                          |  |  |
|   | 28      | KST4     | 0           | Key strobe output                 |  |  |
|   | 29-32   | NC       |             | Not used                          |  |  |
|   | 33-55   | SEG35-13 | 0           | LCD segment output                |  |  |
|   | 56      | VDD      |             | Power supply                      |  |  |
|   | 57-64   | SEG12-5  | 0           | LCD segment output                |  |  |

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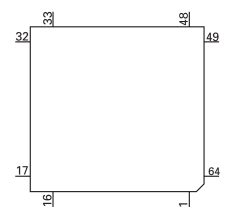
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● Pin Functions(UPD63712GC)

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| Pin No.  | Pin Name | I/O | Function and Operation  |
|----------|----------|-----|---|
| 1        | LD       | 0   | Output of LD  |
| 2        | PD       | I   | Input of PD   |
| 3        | PN       | I   | Assignment of pickup polarity   |
| 4        | AVDD     |     | Power supply for the analog system                                    |
| 5        | DGND     |     | Ground for digital circuits   |
| 6        | RFOK     | 0   | Output of RFOK  |
| 7        | INTQ     | 0   | Interruption signals to the external microcomputer                    |
| 8        | RST      | I   | Input of reset  |
| 9        | A0       | I   | Command/Parameter discrimination signal input                         |
| 10       | STB      | 1   | Data strobe signal input  |
| 11       | SCK      | I   | Serial data clock input   |
| 12       | SO       | 0   | Serial data output  |
| 13       | SI       | I   | Serial data input   |
| 14       | DVDD     |     | Power supply for digital circuits                                     |
| 15       | DAVDD    |     | Power supply for DAC  |
| 16       | ROUT     | 0   | Output of audio for the right channel                                 |
| 17       | DAGND    |     | GND for DAC   |
| 18       | REGC     |     | Connected to the capacitor for band gap                               |
| 19       | DAGND    |     | GND for DAC   |
| 20       | LOUT     | 0   | Output of audio for the left channel                                  |
| 21       | DAVDD    |     | Power supply for DAC  |
| 22       | XVDD     |     | Power supply for the crystal oscillator                               |
| 23       | XTAL     | 0   | Connected to the crystal oscillator                                   |
| 24       | XTAL     | I   | Connected to the crystal oscillator                                   |
| 25       | XGND     |     | Ground for the crystal oscillator                                     |
| 26       | DVDD     |     | Power supply for digital circuits                                     |
| 27       | C1D1     | 0   | Information on error correction                                       |
| 28       | C1D2     | 0   | Information on error correction                                       |
| 29       | C2D1     | 0   | Information on error correction                                       |
| 30       | C2D2     | 0   | Information on error correction                                       |
| 31       | C2D3     | 0   | Information on error correction                                       |
| 32       | LOCK     | 0   | Output of LOCK  |
| 33       | MIRR     | 0   | MIRR signal   |
| 34       | HOLD     | 0   | HOLD signal   |
| 35       | PLCK     | 0   | Output of PLCK  |
| 36       | C16M     | 0   | Output of 16.9344MHz  |
| 37       | DGND     |     | Ground for digital circuits   |
| 38       | TX       | 0   | DAI output  |
| 39       | EMPH     | 0   | Pre-emphasis information output                                       |
| 40       | FLAG     | 0   | The flag for which output sound data cannot be corrected is outputted |
| 41       | DVDD     |     | Power supply for digital circuits                                     |
| 42       | LIMIT    | I   | Signal is inputted when the register can be read                      |
| 43       | XTALEN   | I   | Permission to oscillate   |
| 44       | DGND     |     | Ground for digital circuits   |
| 45       | DIN      | I   | Input of audio data   |
| 46       | DOUT     | 0   | Output of audio data  |
| 47       | SCKIN    | I   | Clock input for audio data  |
| 48       | SCKO     | 0   | Clock output for audio data   |
| 49       | LRCKIN   | I   | Input of LRCK for audio data  |
| 50       | LRCK     | 0   | Output LRCK for audio data  |
| 51       | DVDD     |     | Power supply for digital circuits                                     |
| 52       | FD+      | 0   | Output of focus drive PWM   |
| 53       | FD-      | 0   | Output of focus drive PWM   |
| 54       | TD+      | 0   | Output of tracking drive PWM  |
| 55       | TD-      | 0   | Output of tracking drive PWM  |
| 56       | SD+      | 0   | Output of thread drive PWM  |
| 57       | SD-      | 0   | Output of thread drive PWM  |
|          |          | 0   | Output of spindle drive PWM   |
| 58       | MD+      |     | Output of Spiriale arive Evvivi                                       |
| 58<br>59 | MD-      | 0   | Output of spindle drive PWM   |

56

DEH-5/XU/UC

| Pin No. | Pin Name | I/O | Function and Operation                          |
|---------|----------|-----|---|
| 61      | TESTEN   | I   | Connected to GND                                |
| 62-66   | TEST4-0  | I   | Connected to GND                                |
| 67      | ADGND    |     | GND for DAC                                     |
| 68      | EFM      | 0   | Output of EFM signals                           |
| 69      | ASY      | I   | Input of asymmetry                              |
| 70      | ADVDD    |     | Power supply for DAC                            |
| 71      | RFI      | 1   | Input of RF                                     |
| 72, 73  | EQ2, 1   |     | Equalizer 2, 1                                  |
| 74      | RF-      | I   | Reversal input of RF                            |
| 75      | RF2-     | I   | Reversal input of RF2                           |
| 76      | AGCO     | 0   | Output of RF                                    |
| 77      | AGCI     | 1   | Input of AGC                                    |
| 78      | RFO      | 0   | Output of RF                                    |
| 79      | ATEST    | 0   | Analog tests                                    |
| 80      | C3T      |     | Connection to the capacitor for detecting 3T    |
| 81      | AGND     |     | Ground for the analog system                    |
| 82      | Α        | 1   | Input of A                                      |
| 83      | С        |     | Input of C                                      |
| 84      | В        | 1   | Input of B                                      |
| 85      | D        | 1   | Input of D                                      |
| 86      | F        | 1   | Input of F                                      |
| 87      | E        | 1   | Input of E                                      |
| 88      | VREFIN   | 1   | Photo-detector input bias voltage               |
| 89      | AVDD     |     | Power supply for the analog system              |
| 90      | REFOUT   | 0   | Output of reference voltage                     |
| 91      | REFC     |     | Connected to the capacitor for output of REFOUT |
| 92      | FE-      | 1   | Reversal input of FE                            |
| 93      | FEO      | 0   | Output of FE                                    |
| 94      | ADCIN    | 1   | TEST  |
| 95      | TE-      | 1   | Reversal input of TE                            |
| 96      | TEO      | 0   | Output of TE                                    |
| 97      | TE2      | 0   | TE2   |
| 98      | TEC      | I   | TEC   |
| 99      | AGND     |     | Ground for the analog system                    |
| 100     | PWMSW    | I   | Servo PWM mode switching                        |
|         |          |     |   |

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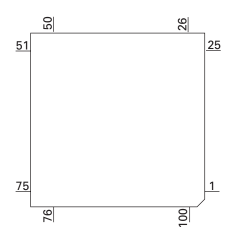
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# \* UPD63712GC

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|  | 2 | 3 | - | 4 |
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|  |   |   |   |   |
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| Pin Functions(BA5996) | FP) |
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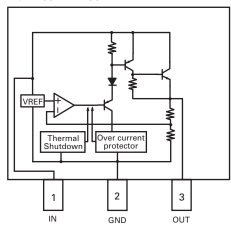
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| FIIII   | LIUIIS(DASSSOFF) |   |
|---------|------------------|---|
| Pin No. | Pin Name         | Function and Operation                                  |
| 1       | VR               | Input pin for reference voltage                         |
| 2       | OPIN2(+)         | Input pin for non-inverting input for CH2 preamplifier  |
| 3       | OPIN2(-)         | Input pin for inverting input for CH2 preamplifier      |
| 4       | OPOUT2           | Output pin for CH2 preamplifier                         |
| 5       | OPIN1(+)         | Input pin for non-inverting input for CH1 preamplifier  |
| 6       | OPIN1(-)         | Input pin for inverting input from CH1 preamplifier     |
| 7       | OPOUT1           | Output pin for CH1 preamplifier                         |
| 8       | GND              | Ground pin  |
| 9       | MUTE             | Mute control pin  |
| 10      | POWVCC1          | Power supply pin for CH1, CH2, and CH3 at "Power" stage |
| 11      | VO1(-)           | Driver CH1 - Negative output                            |
| 12      | VO1(+)           | Driver CH2 - Positive output                            |
| 13      | VO2(-)           | Driver CH2 - Negative output                            |
| 14      | VO2(+)           | Driver CH2 - Positive output                            |
| 15      | VO3(+)           | Driver CH2 - Positive output                            |
| 16      | VO3(-)           | Driver CH2 - Negative output                            |
| 17      | VO4(+)           | Driver CH4 - Positive output                            |
| 18      | VO4(-)           | Driver CH4 - Negative output                            |
| 19      | POWVCC2          | Power supply pin for CH4 at "Power" stage               |
| 20      | GND              | Ground pin  |
| 21      | CNT              | Control pin   |
| 22      | LDIN             | Loading input   |
| 23      | OPOUTSL          | Output pin for preamplifier for thread                  |
| 24      | OPINLSL          | Input pin for preamplifier for thread                   |
| 25      | OPOUT3           | CH3 preamplifier output pin                             |
| 26      | OPIN3(-)         | Input pin for inverting input for CH3 preamplifier      |
| 27      | OPIN3(+)         | Input pin for non-inverting input for CH3 preamplifier  |
| 28      | PREVCC           | PreVcc  |
|         |                  |   |

# BA5996FP



# NJM2391DL1-33



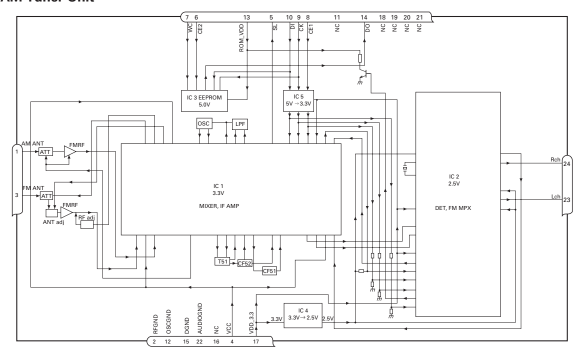
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DEH-5/XU/UC

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# ● FM/AM Tuner Unit

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| No. | Symbol   | I/O                     | Explain          |   |
|-----|----------|-------------------------|------------------|---|
| 1   | AMANT    | IANT I AM antenna input |                  | AM antenna input high impedance AMANT pin is connected with                 |
|     |          |                         |                  | an all antenna by way of 4.7μH. (LAU type inductor) A series circuit        |
|     |          |                         |                  | including an inductor and a resistor is connected with RF ground for        |
|     |          |                         |                  | the countermeasure against the ham of power transmission line.              |
| 2   | RFGND    |                         | RF ground        | Ground of antenna block   |
| 3   | FMANT    | ı                       | FM antenna input | Input of FM antenna 75 $\Omega$ Surge absorber(DSP-201M-S00B) is necessary. |
| 4   | VCC      |                         | power supply     | The power supply for analog block. D.C 8.4V $\pm$ 0.3V                      |
| 5   | SL       | 0                       | signal level     | Output of FM/AM signals level   |
| 6   | CE2      | -                       | chip enable-2    | Chip enable for EEPROM "Low" active   |
| 7   | WC       | Ι                       | write control    | You can write EEPROM, when EEPROM write control is "Low".                   |
|     |          |                         |                  | Ordinary non connection   |
| 8   | CE1      | I                       | chip enable-1    | Chip enable for AF•RF "High" active   |
| 9   | CK       | ı                       | clock            | Clock   |
| 10  | DI       | -                       | data in          | Data input  |
| 11  | NC       |                         | non connection   | Not used  |
| 12  | OSCGND   |                         | osc ground       | Ground of oscillator block  |
| 13  | ROM_VDD  |                         | power supply     | Power supply for EEPROM pin 13 is connected with a power supply of          |
|     |          |                         |                  | micro computer.   |
| 14  | DO       | 0                       | data out         | Data output   |
| 15  | DGND     |                         | digital ground   | Ground of digital block   |
| _   | NC       |                         | non connection   | Not used  |
| 17  | VDD_3.3  |                         | power supply     | The power supply for digital block. $3.3V \pm 0.2V$                         |
| 18  | NC       |                         | non connection   | Not used  |
|     | NC       |                         | non connection   | Not used  |
| 20  | NC       |                         | non connection   | Not used  |
|     | NC       |                         | non connection   | Not used  |
| 22  | AUDIOGND |                         | audio ground     | Ground of audio block   |
| 23  | L ch     | 0                       | L channel output | FM stereo "L-ch" signal output or AM audio output                           |
| 24  | R ch     | 0                       | R channel output | FM stereo "R-ch" signal output or AM audio output                           |

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DEH-5/XU/UC

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# **7.2.2 DISPLAY**

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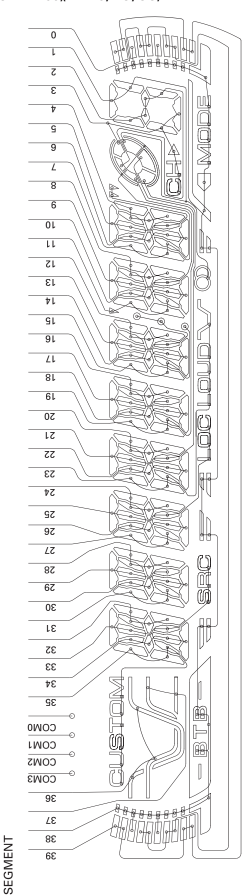
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# ● LCD(CAW1756)(DEH-5/XU/UC)

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COMO COMI COM2 COM3 

COMMON

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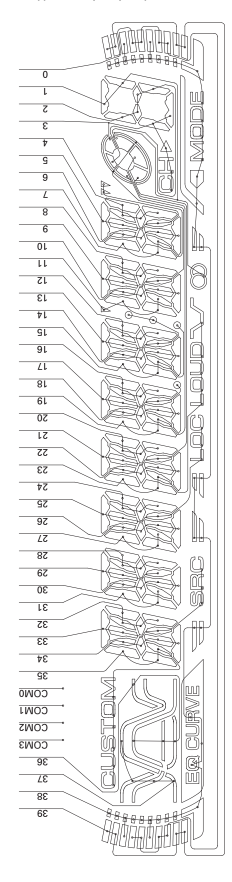
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DEH-5/XU/UC

# ● LCD(CAW1765)(DEH-15/XU/UC)

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SEGMENT

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DEH-5/XU/UC

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U I

● LCD(CAW1733)(DEH-1500/XU/UC)

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COMO COMI COM2 COM3 (A) 

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DEH-5/XU/UC

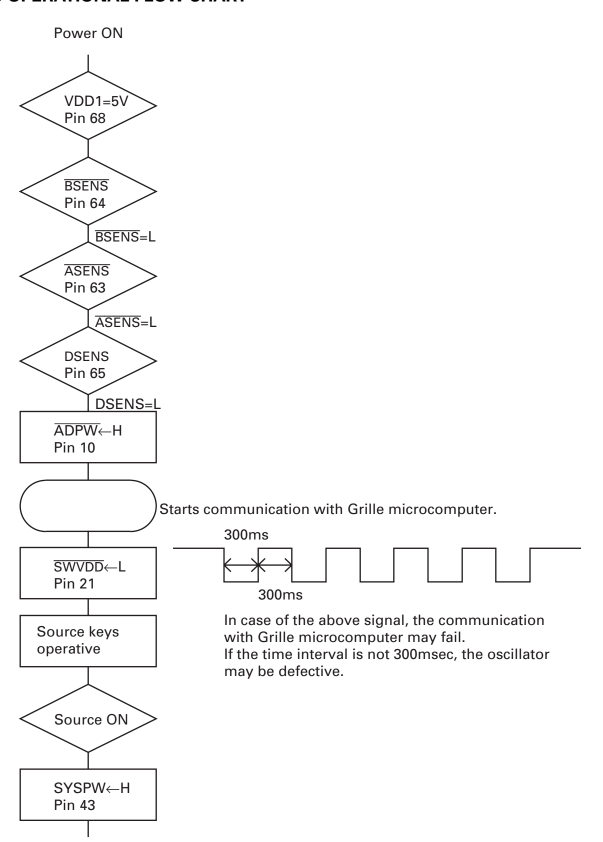
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COMMON

# 7.3 OPERATIONAL FLOW CHART

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Completes power-on operation.(After that, proceed to each source operation.)

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DEH-5/XU/UC

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7.4 CLEANING

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Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

| Portions to be cleaned | Cleaning tools            |
|------------------------|---------------------------|
| CD pickup lenses       | Cleaning liquid : GEM1004 |
|                        | Cleaning paper : GED-008  |

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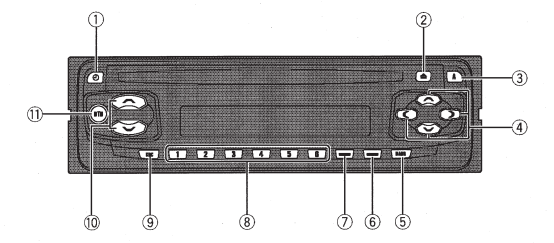
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DEH-5/XU/UC

# 8. OPERATIONS



# **Head unit**

#### ① CLOCK button

Press to change to the clock display.

#### **② CD EJECT button**

You can eject a CD by pressing CD EJECT.

#### 3 AUDIO button

Press to select various sound quality controls.

#### **4 △/**▼/**⋖**/**▶** buttons

Press to do manual seek tuning, fast forward, reverse and track search controls. Also used for controlling functions.

#### **(5)** BAND button

Press to select among three FM and one AM bands and cancel the control mode of functions.

#### **6** LOUDNESS button

Press to turn loudness on or off.

#### **⑦ LOCAL/BSM button**

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Press to turn local function on or off.

Press and hold to turn BSM function on or off.

#### **8 1–6** buttons

Press for preset tuning.

#### **9 SOURCE button**

This unit is turned on by selecting a source. Press to cycle through all of the available sources.

#### 10 VOLUME

Press to increase or decrease the volume.

#### (1) BTB button

Press to select various BTB (bass treble booster) setting.

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## Turning the unit on

Press SOURCE to turn the unit on.

When you select a source the unit is turned on.

#### **Selecting a source**

You can select a source you want to listen to. To switch to the built-in CD player, load a disc in this unit.

 When using the head unit, press SOURCE to select a source.

Press **SOURCE** repeatedly to switch between the following sources:

Built-in CD player—Tuner

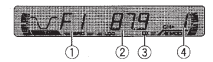


- · When no disc has been set in the unit, the source will not switch to the built-in CD player.
- · When this unit's blue/white lead is connected to the car's auto-antenna relay control terminal, the car's antenna extends when this unit's source is turned on. To retract the antenna, turn the source off.

## **Turning the unit off**

• Press SOURCE and hold until the unit turns off.

#### Listening to the radio



1) Band indicator

Shows which band the radio is tuned to, AM

2 Frequency indicator

Shows to which frequency the tuner is tuned.

③ Stereo (①) indicator

Shows that the frequency selected is being broadcast in stereo.

(4) Preset number indicator

Shows what preset has been selected.

- 1 Press SOURCE to select the tuner.
- 2 Use VOLUME to adjust the sound level. Rotate to increase or decrease the volume.

3 Press BAND to select a band.

Press BAND until the desired band is displayed, F1, F2, F3 for FM or AM.

▶ with quick presses.

The frequencies move up or down step by step.

5 To perform seek tuning, press and hold or ▶ for about one second and release.

The tuner will scan the frequencies until a broadcast strong enough for good reception is

 You can cancel seek tuning by pressing either ✓ or 

✓ with a quick press.

If you press and hold ◀ or ▶ you can skip broadcasting stations. Seek tuning starts as soon as you release the buttons.



When the frequency selected is being broadcast in stereo the stereo (O) indicator will light.

## Storing and recalling broadcast frequencies

If you press any of the preset tuning buttons 1-6 you can easily store up to six broadcast frequencies for later recall with the touch of a button.

 When you find a frequency that you want to store in memory press a preset tuning button 1-6 and hold until the preset number stops flashing.

The number you have pressed will flash in the preset number indicator and then remain lit. The selected radio station frequency has been stored in memory.

The next time you press the same preset tuning button 1-6 the radio station frequency is recalled from memory,



- . Up to 18 FM stations, 6 for each of the three FM bands, and 6 AM stations can be stored in
- You can also use ▲ and ▼ to recall radio station frequencies assigned to preset tuning buttons 1-6.

#### **Built-in CD Player**

# **Built-in CD Player**

## **Tuning in strong signals**

Local seek tuning lets you tune in only those radio stations with sufficiently strong signals for good reception.

1 Press LOCAL/BSM to turn local seek tuning on.

**LOC** appears in the display.

2 When you want to return to normal seek tuning, press LOCAL/BSM to turn local seek tuning off. ■

# Storing the strongest broadcast frequencies

BSM (best stations memory) lets you automatically store the six strongest broadcast frequencies under preset tuning buttons **1–6** and once stored there you can tune in to those frequencies with the touch of a button.

#### Press LOCAL/BSM and hold until the BSM turns on.

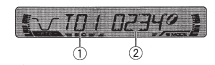
**BSM** begins to flash. While **BSM** is flashing the six strongest broadcast frequencies will be stored under preset tuning buttons **1–6** in order of their signal strength. When finished, **BSM** stops flashing.

■ To cancel the storage process, press **LOCAL/BSM**.



Storing broadcast frequencies with BSM may replace broadcast frequencies you have saved using **1–6**. •

#### **Playing a CD**



① **Track number indicator**Shows the track currently playing.

#### 2 Play time indicator

Shows the elapsed playing time of the current track.

1 Insert a CD into the CD loading slot. Playback will automatically start.



CD loading slot

- You can eject a CD by pressing CD EJECT.
- 2 After a CD has been inserted, press SOURCE to select the built-in CD player.

#### 3 Use VOLUME to adjust the sound level.

When you press **VOLUME** up/+, the volume is raised and when pressed down/–, the volume is lowered.

4 To perform fast forward or reverse, press and hold ◀ or ▶.

# 5 To skip back or forward to another track, press ◀ or ▶.

Pressing ► skips to the start of the next track. Pressing ◀ once skips to the start of the current track. Pressing again will skip to the previous track.

#### **Notes**

- The built-in CD player plays one, standard, 12cm or 8-cm (single) CD at a time. Do not use an adapter when playing 8-cm CDs.
- Do not insert anything other than a CD into the CD loading slot.
- If you cannot insert a disc completely or if after you insert a disc the disc does not play, check that the label side of the disc is up.
   Press CD EJECT to eject the disc, and check the disc for damage before inserting the disc again.
- If the built-in CD player does not operate properly, an error message such as ERROR-11 may be displayed. Refer to Understanding built-in CD player error messages

# Playing tracks in a random order

Random play lets you play back tracks on the CD in a random order.

#### 1 Press 4 to turn random play on.

**RDM** appears in the display. Tracks will play in a random order.

#### 2 Press 4 to turn random play off.

Tracks will continue to play in order.

# **Repeating play**

Repeat play lets you hear the same track over again.

#### 1 Press 5 to turn repeat play on.

**RPT** appears in the display. The track currently playing will play and then repeat.

 $\circ$ 

#### 2 Press 5 to turn repeat play off.

The track currently playing will continue to play and then play the next track.



If you perform track search or fast forward/reverse, repeat play is automatically cancelled.

## **Pausing CD playback**

Pause lets you temporarily stop playback of the CD.

#### 1 Press 6 to turn pause on.

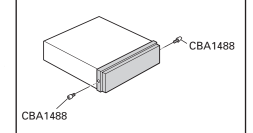
**PAUSE** appears in the display. Play of the current track pauses.

#### 2 Press 6 to turn pause off.

Play will resume at the same point that you turned pause on. ■

# DEH-15/XU/UC,1500/XU/UC

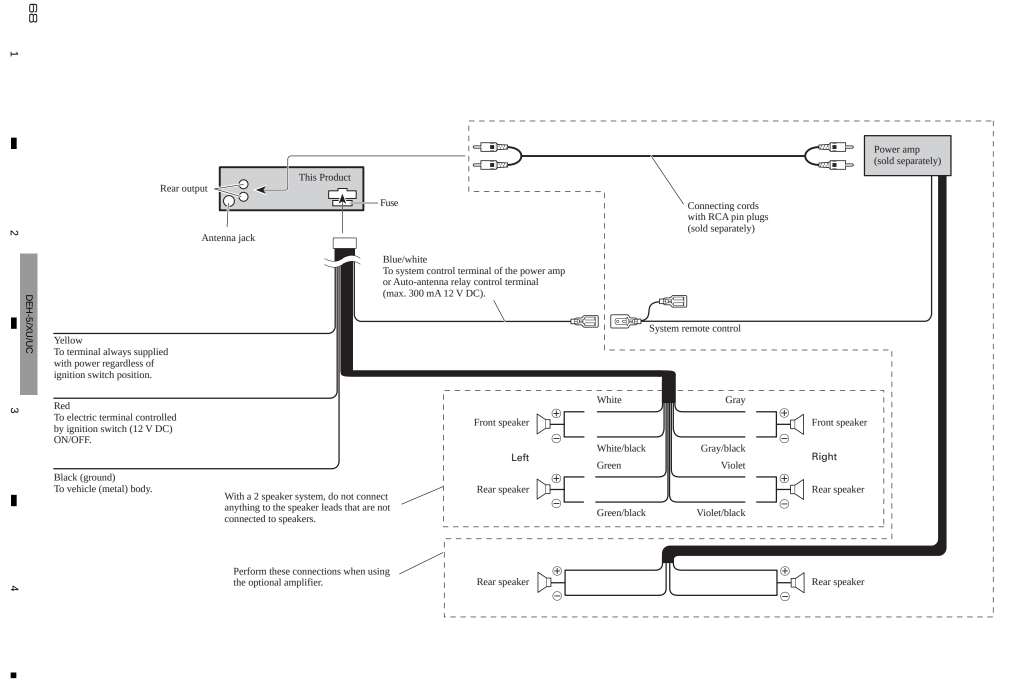
About the fixing screws for the front panel.



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# Pioneer sound.vision.soul

# Service Manual

ORDER NO. CRT2944

**CD MECHANISM MODULE** 

# CX-3026

- This service manual describes the operation of the CD mechanism module incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for model under repair.

| Model             | Service Manual | CD Mechanism Module |
|-------------------|----------------|---------------------|
| DEH-P250/XM/UC    | CRT2981        | CXK5600             |
| DEH-P250/XN/UC    |                |                     |
| DEH-P2500/XM/UC   |                |                     |
| DEH-P2500/XN/UC   |                |                     |
| DEH-P25/XM/UC     |                |                     |
| DEH-P25/XN/UC     |                |                     |
| DEH-P2530R/XM/EW  | CRT2982        |                     |
| DEH-P2530R/XN/EW  |                |                     |
| DEH-P2500R/XM/EW  |                |                     |
| DEH-P2500R/XN/EW  |                |                     |
| DEH-P2500RB/XM/EW |                |                     |
| DEH-P2500RB/XN/EW |                |                     |
| DEH-P2550/XM/ES   | CRT2983        |                     |
| DEH-P2550/XN/ES   |                |                     |
| DEH-P350/XM/UC    | CRT2984        |                     |
| DEH-P350/XN/UC    |                |                     |
| DEH-P3500/XM/UC   |                |                     |
| DEH-P3500/XN/UC   |                |                     |
| DEH-P4550/XM/ES   |                |                     |
| DEH-P4550/XN/ES   |                |                     |
| DEH-P4500R/XM/EW  | CRT2985        |                     |
| DEH-P4500R/XN/EW  |                |                     |

## CONTENTS

| 1. | CIRCUIT DESCRIPTIONS   | 2  |
|----|------------------------|----|
| 2. | MECHANISM DESCRIPTIONS | 20 |
| 2  | DISASSEMBLY            | 22 |

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PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

# 1. CIRCUIT DESCRIPTIONS

Recently, Many CD LSIs have been one-chip LSIs where RF amplifier, DSP, audio DAC, post filter, and other circuits are integrated.

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This product uses this type CD LSI, UPD63712GC, which includes all functions necessary for CD player control.

Basically, this system outputs the analog signal, and the digital output can be supported.

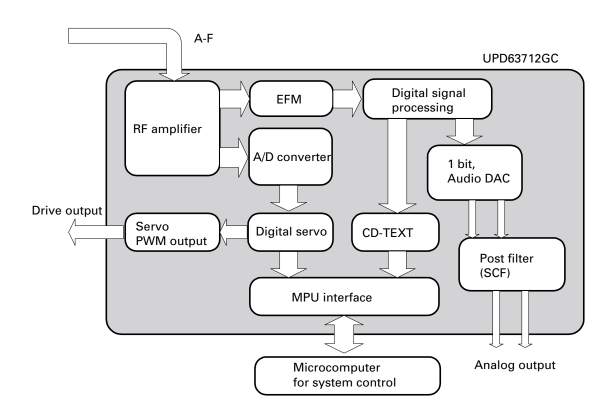


Fig.1.0.1 Block diagram of CD LSI UPD63712GC

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CX-3026/E

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In the preamplifier block, the pickup output signals are processed to generate signals that are used for the next-stage blocks: the servo block, demodulator, and control.

After I/V-converted by the preamplifier with built-in photo detectors (inside the pickup), the signals are applied to the preamplifier block in the CD LSI UPD63712GC (IC201). After added by the RF amplifier in this block, these signals are used to produce necessary signals such as RF, FE, TE, and TE zero-cross signals.

The CD LSI employs a single power supply system of + 3.3V. Therefore, the REFO (1.65V) is used as the reference voltage both for this CD LSI and the pickup. The LSI produces the REFO signal by using the REFOUT via the buffer amplifier and outputs from the pin 90. All the measurements should be made based on this REFO.

Caution: Be careful not to short the REFO and GRD when measuring.

#### 1.1.1 APC (Automatic Power Control)

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A laser diode has extremely negative temperature characteristics in optical output at constant-current drive. To keep the output constant, the LD current is controlled by monitor diodes. This is called the APC circuit. The LD current is calculated at about 30mA, which is the voltage between LD1 and V+3A divided by 7.5 (ohms).

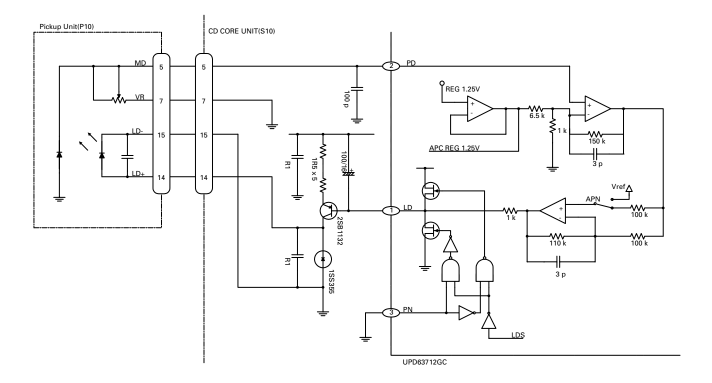


Fig. 1.1.1 APC

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#### 1.1.2 RF and RFAGC amplifiers

The photo-detector outputs (A + C) and (B + D) are added, amplified, and equalized inside this LSI, and then provided as the RF signal from the RFI terminal. The RF signal can be used for eye-pattern check.

The low frequency component of the RFI voltage is:

$$RFO = (A + B + C + D) \times 2$$

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The RFO is used for the FOK generation circuit and RF offset adjustment circuit.

The RFI output from the pin 71 is A/C-coupled outside this LSI, and returned to the pin 76 of this LSI. The signal is amplified in the RFAGC amplifier to obtain the RFAGC signal. This LSI is equipped with the RFAGC auto-adjustment function as explained below. This function automatically controls the RFO level to keep at 1.5V by switching the feedback gain for the RFAGC amplifier.

The RFO signal is also used for the EFM, DFCT, MIRR, and RFAGC auto-adjustment circuits.

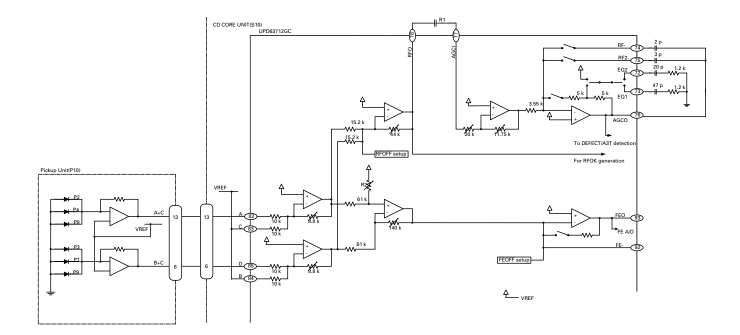


Fig. 1.1.2 RF/AGC/FE

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CX-3026/E

# 1.1.3 Focus error amplifier

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The photo-detector outputs (A + C) and (B + D) are applied to the differential amplifier and the error amplifier to obtain the (A + C - B - D) signal, which is then provided from the pin 93 as the FE signal.

The low frequency component of the FE voltage is:

$$FE = (A + C - B - D) \times 8.8k/10k \times 111k/61k \times 160k/72k$$

$$= (A + C - B - D) \times 3.55$$

The FE output shows 1.5Vp-p S-shaped curve based on the REFO. For the next-stage amplifiers, the cutoff frequency is 14.6kHz.

#### 1.1.4 RFOK

The RFOK circuit generates the RFOK signal, which indicates focus-close timing and focus-close status during the play mode, and outputs from the pin 6. This signal is shifted to "H" when the focus is closed and during the play mode.

The DC level of the RFI signal is peak-held in the digital block and compared with a certain threshold level to generate the RFOK signal. Therefore, even on a non-pit area or a mirror-surface area of a disc, the RFOK becomes "H" and the focus is closed.

This RFOK signal is also applied to the microcomputer via the low-pass filer as the FOK signal, which is used for protection and RF amplifier gain switching.

#### 1.1.5 Tracking error amplifier

The photo-detector outputs E and F are applied to the differential amplifier and the error amplifier to obtain the (E - F) signal, and then provided from the pin 96 as the TE signal.

The low frequency component of the TE voltage is:

 $TEO = (E - F) \times 63k/112k \times 160k/160k \times 181k/45.4k \times 160k/80k$ 

$$= (E - F) \times 4.48$$

The TE output provides the TE waveform of about 1.16Vp-p based on the REFO. For the next-stage amplifiers, the cutoff frequency is 21.1kHz.

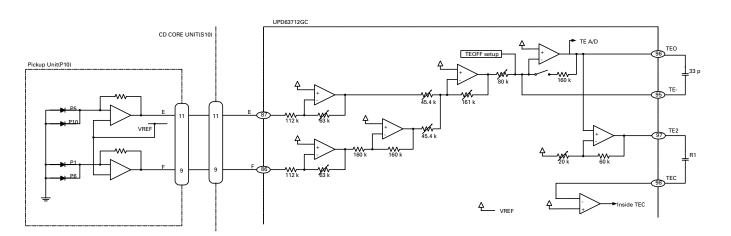


Fig. 1.1.3 TE

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#### 1.1.6 Tracking zero-cross amplifier

The tracking zero-cross signal (hereinafter TEC signal) is obtained by amplifying the TE signal 4 times, and used to detect the tracking-error zero-cross point.

By using the information on this point, the following two operations can be performed:

- 1. Track counting in the carriage move and track jump modes
- 2. Sensing the lens-moving direction at the moment of the tracking close (The sensing result is used for the tracking brake circuit as explained below.)

The frequency range of the TEC signal is between 300Hz and 20kHz.

TEC voltage = TE level x 4

The TEC level can be calculated at 4.64V. This level exceeds the D range of the operation amplifier, and the signal gets clipped. However, it can be ignored because the CD LSI only uses the signal at the zero-cross point.

#### 1.1.7 EFM

В

The EFM circuit converts the RF signal into a digital signal expressed in binary digits 0 and 1. The AGCO output from the pin 76 is A/C-coupled in the peripheral circuit, fed back to the LSI from the pin 71, and sent to the EFM circuit inside the LSI.

On scratched or dirty discs, part of the RF signal recorded may be missing. On other discs, part of the RF signal recorded may be asymmetric, which was caused by dispersion in production quality. Such lack of information cannot be completely eliminated by this AC coupling process. Therefore, by utilizing the fifty-fifty occurrence ratio of binary digits (0 and 1) in the EFM signal, the EFM comparator reference voltage ASY is controlled, so that the comparator level always stays around the center of the RFO signal. The reference voltage ASY is made from the EFM comparator output via the low-pass filter. The EFM signal is put out from the pin 68.

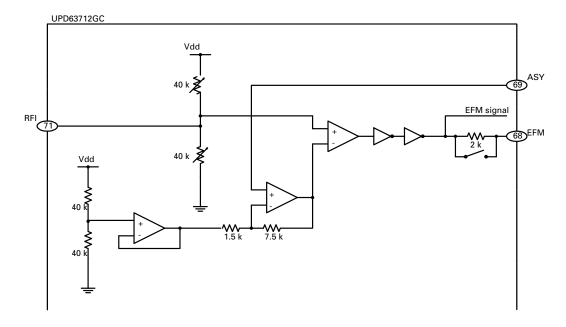


Fig. 1.1.4 EFM

# 1.2 SERVO BLOCK (UPD63712GC: IC201)

The servo block controls the servo systems for error signal equalizing, in-focus, track jump and carriage move and so on. The DSP block is a signal-processing block, where data decoding, error correction, and compensation are performed.

After A/D-converted, the FE and TE signals (generated in the preamplifier block) are applied to the servo block and used to generate the drive signals for the focus, tracking, and carriage servos.

The EFM signal is decoded in the DSP block, and finally sent out as the audio signal after D/A-converted. In this decoding process, the spindle servo error signal is generated, supplied to the spindle servo block, and used to generate the spindle drive signal.

The drive signals for focus, tracking, carriage, and spindle servos (FD, TD, SD, and MD) are provided as PWM3 data, and then converted to the analog data by the low-pass filter in the driver IC BA5996FP (IC301). These analog drive signals can be monitored by the FIN, TIN, CIN, and SIN signals respectively. Afterwards, the signals are amplified and applied to each servo's actuator and motor.

#### 1.2.1 Focus servo system

In the focus servo system, the digital equalizer block works as its main equalizer. The figure 1.2.1 shows the block diagram of the focus servo system.

To close the focus loop circuit, the lens should be moved to within the in-focus range. While moving the lens up and down by using the focus search triangular signal, the system tries to find the in-focus point. In the meantime, the spindle motor rotation is kept at the prescribed one by using the kick mode.

The servo LSI monitors the FE and RFOK signals and automatically performs the focus close operations at an appropriate timing. The focus loop will close when the following three conditions are satisfied at the same time:

- 1) The lens moves toward the disc surface.
- 2) The RFOK signal is shifted to "H".
- 3) The FE signal is zero-crossed. At last, the FE signal comes to the zero level (or REFO).

When the focus loop is closed, the FSS bit is shifted from "H" to "L". The microcomputer starts monitoring the RFOK signal obtained through the low-pass filter 10msec after that.

If the RFOK signal is detected as "L", the microcomputer will take several actions including protection.

The timing chart for focus close operations is shown in fig. 1.2.2. (This shows the case where the system fails focus close.)

In the test mode, the S-shaped curve, search voltage, and actual lens movement can be confirmed by pressing the focus close button when the focus mode selector displays 01.

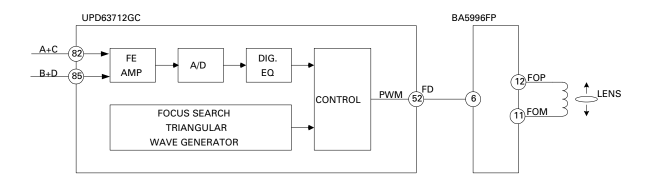


Fig. 1.2.1 Block diagram of the focus servo system

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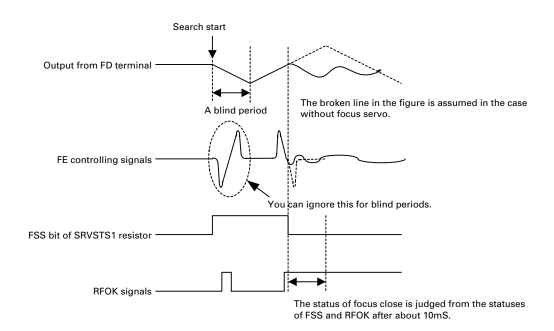


Fig. 1.2.2 Timing chart for focus close operations

#### 1.2.2 Tracking servo system

In the tracking servo system, the digital equalizer block is used as its main equalizer. The figure 1.2.3 shows the block diagram of the tracking servo system.

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### (a) Track jump

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Track jump operation is automatically performed by the auto-sequence function inside the LSI with a command from the microcomputer. In the search mode, the following five track jump modes are available: 1, 4, 10, 32, and 32\*3 In the test mode, 1, 32, and 32\*3 track jump modes, and carriage move mode are available and can be switched by selecting the mode.

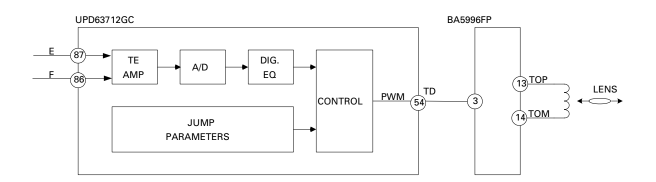
For track jumps, first, the microcomputer sets about half the number of tracks to be jumped as the target. (Ex. For 10 track jumps, it should be 5 or so.) Using the TEC signal, the microcomputer counts up tracks. When the counter reaches the target set by the microcomputer, a brake pulse is sent out to stop the lens. The pulse width is determined by the microcomputer. Then, the system closes the tracking loop and proceeds to the normal play. At this moment, to make it easier to close the tracking loop, the brake circuit is kept ON for 50msec after the brake pulse, and the tracking servo gain is increased.

In the normal operation mode, the FF/REW operation is realized by continuously repeating single jumps about 10 times faster than the normal single jump operation.

# (b) Brake circuit

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The brake circuit stabilizes the servo-loop close operation even under poor conditions, especially in the setting-up mode or track jump mode. This circuit detects the lens-moving direction and emits only the drive signal for the opposite direction to slow down the lens. Thus, this makes it easier to close the tracking servo loop. The off-track direction is detected from the phases of the TEC and MIRR signals.



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Fig. 1.2.3 Block diagram of the tracking servo system

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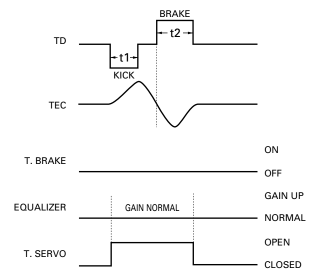


Fig. 1.2.4 Single-track jump

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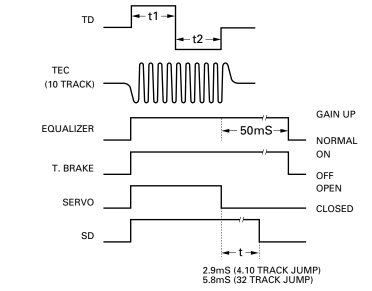
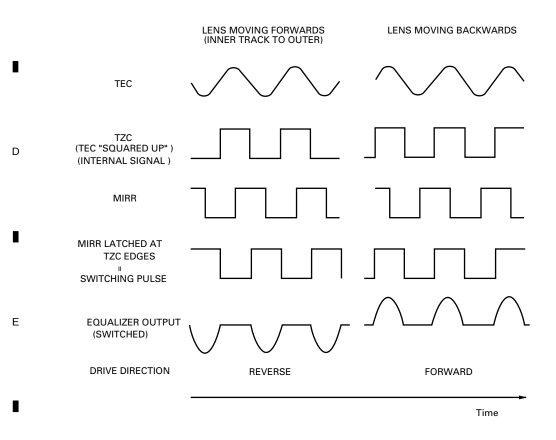


Fig. 1.2.5 Multi-track jump

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Note: Equalizer output assumed to have same phase as TEC.

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Fig. 1.2.6 Track brake

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# 1.2.3 Carriage servo system

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In the carriage servo system, the low frequency component from the tracking equalizer (the information on the lens position) is transferred to the carriage equalizer, where the gain is increased to a certain level, and then sent out from the LSI as the carriage drive signal. This signal is applied to the carriage motor via the driver IC.

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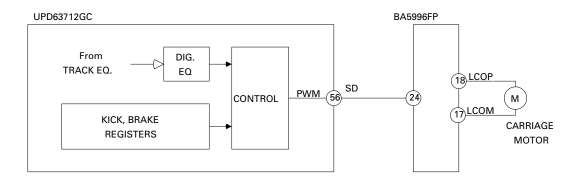
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During the play mode, when the lens offset reaches a certain level, it is necessary to move the pickup toward the FOR-WARD direction. The equalizer gain is adjusted so that the output over the carriage motor starting voltage is sent out in such a case. In actual operations, only when the equalizer output exceeds the threshold level preset in the servo LSI, the drive signal is sent out. This can reduce the consumption power.

With an eccentric disc loaded, before the whole pickup starts moving, the equalizer output may exceed the threshold level a few times. In this case, the drive signal applied from the LSI shows pulse-like waveforms.



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Fig. 1.2.7 Block diagram for the carriage servo block

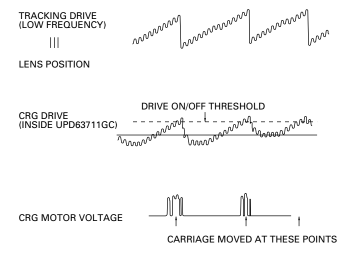


Fig. 1.2.8 Waveforms of the carriage signal

# 1.2.4 Spindle servo system

In the spindle servo system, the following six modes are available:

1) Kick

Used to accelerate the disc rotation in the setting-up mode.

- 2) Offset
- a. Used in the setting-up mode until the AGC completes after the kick mode.
- b. Used when the focus loop is unlocked during the play mode and until it is locked again.

In both cases, the mode is to keep the disc rotation near to the appropriate one.

- 3) Applicable servo
- In the normal operation, the CLV servo mode is used.

The EFM demodulation block detects through WFCK/16 sampling whether or not the frame sync signal and the internal frame counter output are synchronized, and generates the status signal based on the sampling result, synchronized or non-synchronized. If eight consecutive "non-sync" signals are obtained, the system senses the status as "non-sync". If not, the system senses as "sync". In the applicable servo mode, the leading-in servo mode is automatically selected at the non-sync status, and the normal servo mode is at the sync status.

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4) Brake

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Used to stop the spindle motor.

In accordance with the microcomputer's command, the brake voltage is sent out from the servo LSI. At this moment, the EFM waveform is being monitored in this LSI. When the longest EFM pattern exceeds a certain cycle (or the rotation slows down enough), a flag is set inside the LSI, and the microcomputer switches off the brake voltage. If a flag is not set within a certain period, the microcomputer shifts the mode from the brake mode to the stop mode, and keeps this for a certain period. In the eject mode, after the mode is shifted to the stop mode and a certain period passes, the loaded disc is ejected.

- 5) Stop
- Used when the power is turned on and during the eject mode. At this moment, the voltage through the spindle motor is 0V
  - 6) Rough servo

Used when the carriage is moved (or in the carriage move mode such as long search).

By obtaining the linear velocity from the EFM waveform, "H" or "L" is applied to the spindle equalizer. In the test mode, this mode is used for grating confirmation.

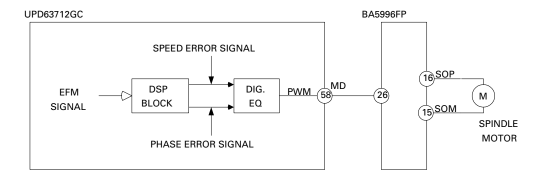


Fig.1.2.9 Block diagram of the spindle servo system

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# 1.3 AUTOMATIC ADJUSTMENT FUNCTION

This system automatically handles the circuit adjustment inside the CD LSI. All adjustments are performed whenever a disc is inserted or the CD mode is selected by pressing the source key. Each adjustment will be explained below.

#### 1.3.1 TE, FE, and RF offset auto-adjustment

This adjustment is made to adjust the offsets of the TE, FE, and RF amplifiers in the preamplifier block to their target values on the basis of the REFO when the power is turned on. (The target values for TE, FE, and RE offsets are 0V, 0V, and -0.8V respectively.)

<Adjusting procedures>

- 1) With the LD OFF status, the external microcomputer reads each offset through the servo LSI.
- 2) The microcomputer calculates the voltages for correction from the measured values, and inputs the calculated results as the offset adjustment values.

#### 1.3.2 Tracking balance (T.BAL) auto-adjustment

This adjustment is to equalize the pickup output offsets for E-ch and F-ch by changing the amplifier gain inside the LSI. Actually, the gain is adjusted so that the TE waveform becomes symmetrical on each side of the REFO.

- <Adjusting procedures>
- 1) The focus loop is closed.
- 2) The lens is kicked in the radial direction to make certain that the TE waveform is generated.
- 3) The microcomputer reads the TE offset calculated in the LSI through the servo LSI.
- 4) The microcomputer takes either of the following steps depending on the calculated offset:
- When the offset is 0, the adjustment completes.
- When the offset is positive or negative, the amp gains for E-ch and F-ch should be changed.

The steps 2) to 4) are repeatedly taken until the offset becomes 0 or the repeating time reaches the limit frequency.

#### 1.3.3 EF bias auto-adjustment

This adjustment obtains the best focus point during the play mode and maximizes the RFI level by utilizing the phase difference between the 3T level of the RF signal and that of the signal obtained when focus error disturbance is applied to the focus loop. At this moment, the auto-gain control (AGC), where focus error disturbance is applied to the focus and tracking loops, is also performed as explained below.

<Adjusting procedures>

- 1) The external microcomputer transmits the command to apply disturbance component to the focus loop (inside the servo LSI).
- 2) In the LSI, the 3T-offset component of the RF signal is detected.
- 3) From the relation between the 3T detected component and the disturbance, the LSI obtains the volume and direction of the focus offset.
- 4) The microcomputer transmits the command and reads out the detecting result from the servo LSI.
- 5) The external microcomputer calculates the necessary correction and inputs the result as the bias adjustment value to the servo LSI.

The adjusting steps are repeated a few times for higher adjustment accuracy as same as those for the AGC.

#### 1.3.4 Focus and tracking AGC

This function automatically adjusts the focus and tracking servo loop gains.

- <Adjusting procedures>
- 1) Disturbance component is applied to the servo loop.
- 2) The error signals (FE and TE) are extracted through the band pass filter as the G1 and G2 signals.
- 3) The microcomputer reads the G1 and G2 signals through the servo LSI.
- 4) The microcomputer calculates the necessary correction and performs the loop gain adjustment inside the servo LSI. For higher adjustment accuracy, the above steps are repeated a few times.

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#### 1.3.5 RF level auto-adjustment (RFAGC)

This adjustment minimizes the dispersion of the RF level (RFO), which may be caused by disc-related errors, for more stable signal transmission by changing the amp gain between RFI and RFO.

<Adjusting procedures>

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- 1) The external microcomputer sends the command to the servo LSI to read out the output from the RF level detecting circuit inside the servo LSI.
- 2) The external microcomputer calculates the appropriate amp gain by using the output read out to adjust the RFO level at the prescribed one.
- 3) The external microcomputer sends the command to the servo LSI to adjust the amp gain into the calculated one.
- This adjustment is automatically performed when:
  - 1) During the setting-up mode, only the focus close operation ends.
  - 2) Immediately before the setting-up ends (or right before the play mode starts)
  - 3) During the play mode, the focus loop is locked again after unlocked.

# 1.3.6 Pre-amp gain adjustment

In this adjustment, when the reflected beams from disc surface are extremely weak (ex. when the lens is dirty, and a CD-RW is loaded), the whole gain in the RFAMP block (FE, TE, and RF amplifiers) is increased by +6dB or +12dB.

<Adjusting procedures>

When the system senses that the reflected beams from disc surface are extremely weak during the setting-up mode, the whole RFAMP gain is increased by +6dB or +12dB.

After the gain is changed, the setting-up mode is restarted.

If the whole RFAMP gain is always increased to the +6dB level in the play mode, the +6dB level will be employed at the starting of the setting-up mode from the next playback.

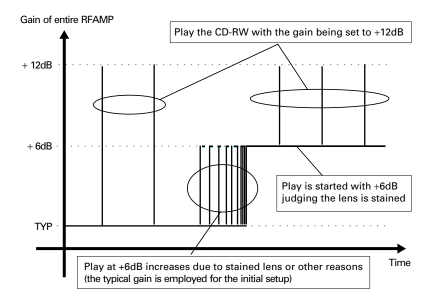


Fig.1.3.1 Pre-amp gain adjustment

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# 1.3.7 Initial values in adjustment

For each auto-adjustment, the last adjustment results are basically used as the initial settings of the next adjustment unless the external microcomputer is turned off (or the backup is off). When the microcomputer (or the backup) is turned off, the last adjustment results are not used, but the factory settings.

# 1.3.8 Adjustment result display

For some of the adjustments (FE and RF offset, FZD cancel, F and T gain, and RFAGC), the adjustment results can be displayed and confirmed in the test mode.

1) FE and RF offset

Reference coefficient = 32 ("32" indicates no adjustment required)

The display is expressed in the unit of about 32mV.

Ex. When the FE offset coefficient is 35:

 $35 - 32 = 3 \times 32 \text{mV} = 96 \text{mV}$ 

This means that the correction is about +96mV, and the FE offset before adjustment is -96mV.

2) F and T gain adjustment

Reference coefficient for focus and tracking = 20

The displayed coefficient / the reference coefficient indicates the adjusted gain.

Ex. When the AGC coefficient is 40:

40/20 = 2 times (+6dB)

That is, the gain was adjusted by +6dB.

(The original loop gain was half the target one. So, the whole gain was doubled.)

3) RF level adjustment (RFAGC)

Reference coefficient = 8

The coefficient 9 to 15 indicates increasing the RF level.

The coefficient 0 to 7 indicates decreasing the RF level.

When the coefficient display changes by 1, the gain changes by 0.7 to 1dB.

When the coefficient is 15, the gain is maximum or TYP + 6.5dB.

When the coefficient is 0, the gain is minimum or TYP - 6.0dB.

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CX-3026/E

# 1.4 POWER SUPPLY AND LOADING BLOCK

For the power supply for the internal system, the VD (8.3 + 0.5V) supplied from the mother P.C. Board is used. There are two power supply lines in the system: the VD for the drives and the V+3A for the controls obtained via the 3.3V regulator (3.3V).

For all ON/OFF operations except for the CD driver's loading and ejection switching, the main unit's microcomputer controls with the CONT signal. For the loading drive ON/OFF operations, any control terminal is not prepared, but the LOEJ input functions like a control signal, instead. The LCO output section switches the mechanism between the loading and carriage modes with the CLCONT.

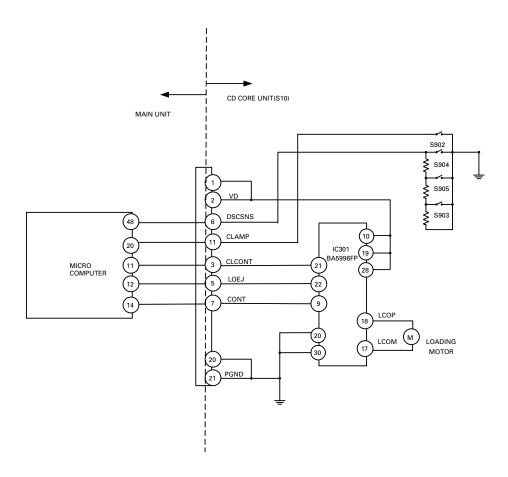


Fig. 1.4.1 Power supply/loading block (\*: CXK5600)

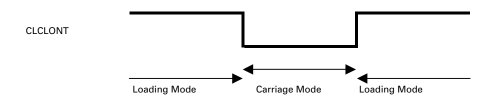


Fig. 1.4.2 Loading/carriage mode shift

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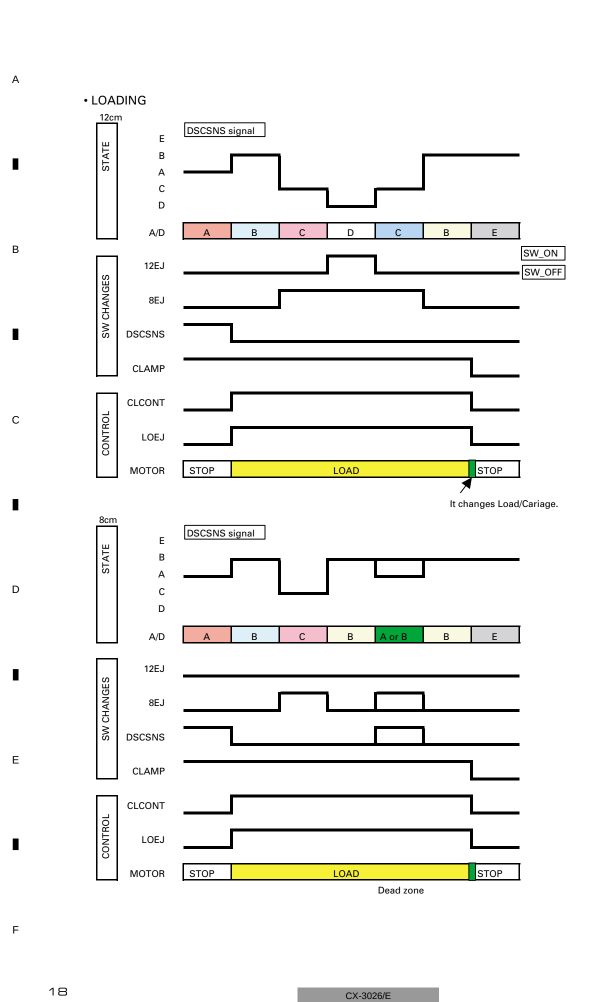
The load and eject operations are controlled by observing the status of the clamp switch on the mechanism unit and the three switches on the control unit. The DSCSNS voltage varies depending on the ON/OFF status of the switches. The main unit's microcomputer senses the status (A to E) by observing the voltage at the A/D port. Disc sense (8 or 12cm) is possible by utilizing this status change. The figures 1.4.3 and 1.4.4 show each status and change of the status respectively.

| Status          | А            | В   | С   | D   | Е           |
|-----------------|--------------|-----|-----|-----|-------------|
| SW1(S903)       | ON           | OFF | OFF | OFF | ON          |
| SW2(S905)       | OFF          | OFF | ON  | ON  | OFF         |
| SW3(S904)       | OFF          | OFF | OFF | ON  | OFF         |
| SW4(S902)       | OFF          | OFF | OFF | OFF | ON          |
| Mechanism state | With no disk |     |     |     | Clamp state |

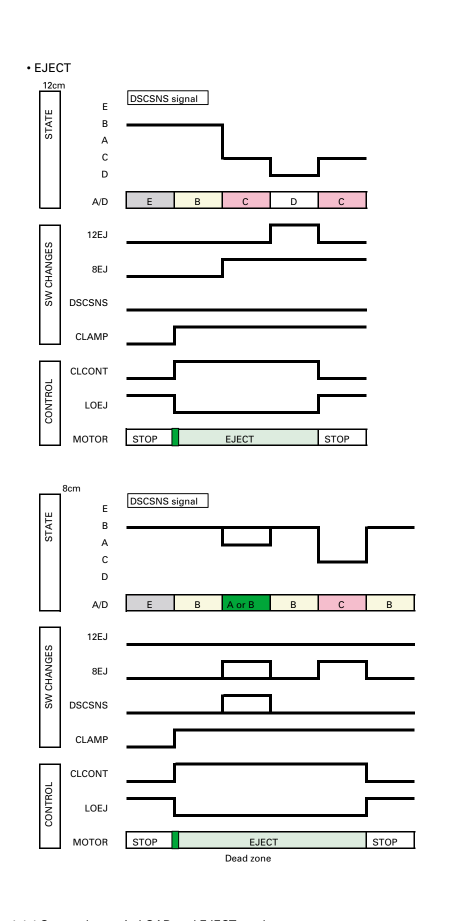
Fig.1.4.3 DSCSNS status

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Fig.1.4.4 Status change in LOAD and EJECT modes

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CX-3026/E

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# 2. MECHANISM DESCRIPTIONS

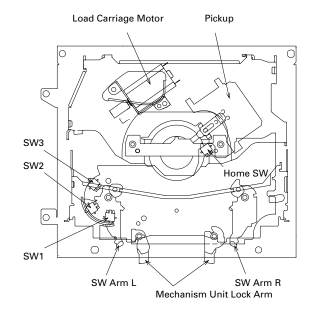
# Loading actions

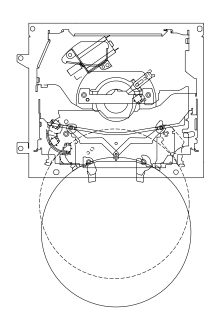
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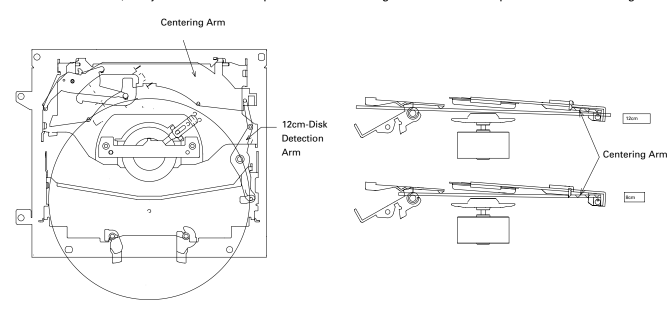
- 1. When a disk is inserted, SW Arm L and R rotate. Due to the rotation of Arm L, SW1 is switched from ON to OFF and the Load Carriage Motor starts.
- 2. If the disk is 12cm-disk, when it is carried to the position shown with the dotted line in the drawing, SW 3 switches to ON due to such rotation of Arm. Then, the microcomputer judges that the disk is 12cm-disk.
- 3. In case of 8cm-disk, the disk cannot reach such dotted line position, and from such limitation of approach, the microcomputer judges that the disk is 8cm-disk and simply triggers clamp actions.
  - (Movement of SW Arm L and R are connected together. So, if pushing force is fed to only one arm, the distance between tow arms cannot be widened beyond the specific degree, because the coupling part is locked in such case.)





### Disk centering mechanism

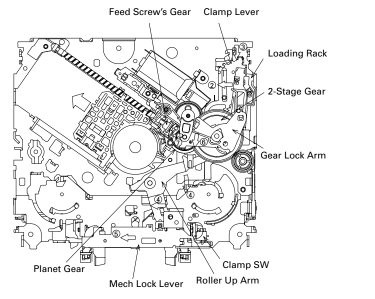
- 1. In case of 12cm-disk, the 12cm-Disk Detection Arm rotates, and with such rotation, it raises the Centering Arms to retreat the arms from disk's trace. The disk passes through under the arms, and at the inner part, it is centered.
- 2. In case of 8cm-disk, it is just centered at the position where its edge touches the front portion of the Centering Arm.

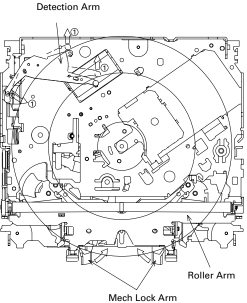


# Clamp actions

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- 1. When an 8 or 12cm disc is placed on the center of the spindle, the detection arm starts moving.
- 2. The movement of the detection arm engages the loading rack with the 2-stage gear.
- 3. The clamp lever slides to lower the clamp arm. At this time, the roller up arm rotates to separate the roller arm from the disc. The roller arm moves the mech lock lever and turns the mech lock arm to release the mech lock. At the position where the clamp switch is turned off, the clamp operation ends.
- 4. After the clamp operation, the clamp lever moves to rotate the gear lock arm. The planet gear separates from the 2-stage gear to get engaged with the pickup feed screw's gear. Then the carriage operation will start.





#### Eject actions

- 1. Eject actions start when the Pickup is fed to the position inner than "Home SW ON" point in the internal circumference of the circle, caused by backward rotation of the Load Carriage Motor. Eject actions follow the foregoing procedures (steps taken in loading, centering and clamping actions), but each action in those steps is performed in reversed manner.
- 2. In case of 12cm-disk, Eject is completed when SW3 completes its condition- transition of OFF  $\rightarrow$  ON  $\rightarrow$  OFF.
- 3. For 8cm-disk, Eject is completed when SW2 completes its condition-transition of OFF  $\rightarrow$  ON  $\rightarrow$  OFF.

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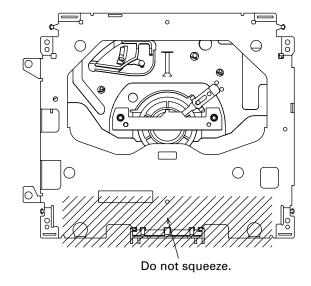
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#### How to hold the Mechanism Unit

- 1. Hold the top and bottom frame.
- Do not squeeze top frame's front portion too tight, because it is fragile.

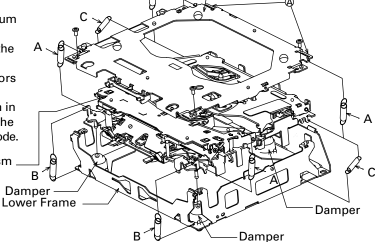


# Removing the Upper and Lower Frames

- With a disc clamped, remove the four springs (A), the two springs (B), the two springs (C), and the four screws.
- 2. To remove the upper frame, open it on the fulcrum  $\ensuremath{\Delta}$
- 3. While lifting the carriage mechanism, remove the three dampers.
- 4. With the frames removed, insert the connectors coming from the main unit and eject the disc.

Caution: Before installing the carriage mechanism in the frames, be sure to apply some alcohol to the dampers and set the mechanism to the clamp mode.

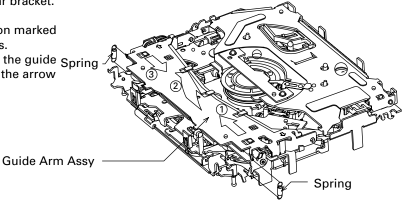
Carriage Mechanism



Upper Frame

# ■ Removing the Guide Arm Assy

- 1. Remove the upper and lower frames and set the mechanism to the clamp mode.
- 2. Remove the two springs.
- 3. Remove the two screws and bevel gear bracket. Note that the gears come off.
- 4. Slide the guide arm assy in the direction marked with the arrow (1) and open it upwards.
- 5. At the angle of about 45 degrees, slide the guide Spring arm assy in the direction marked with the arrow (3) to remove it.

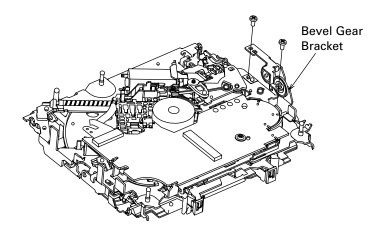


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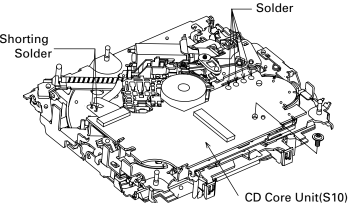
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# Removing the CD Core Unit(S10)

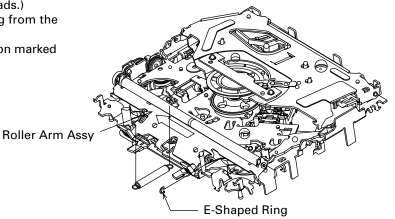
- 1. Apply shorting solder to the Pickup flexible cable. Disconnect the cable.
- 2. Remove the solder from the four leads, and loosen the screw.
- 3. Remove the CD core unit(S10).

Caution: When assembling the CD core unit(S10), set Shorting the mechanism to the clamp mode to protect the switches from any damage.



### Removing the Roller Arm Assy

- 1. Remove the guide arm assy and set the mechanism to the eject mode.
- 2. Remove the CD core unit(S10). (You do not have to remove the solder from the four leads.)
- 3. Remove the spring and E-shaped ring from the fulcrum shaft.
- 4. Slide the roller arm assy in the direction marked with an arrow.



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### Removing the Pickup Unit

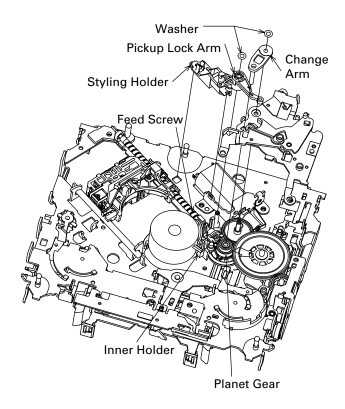
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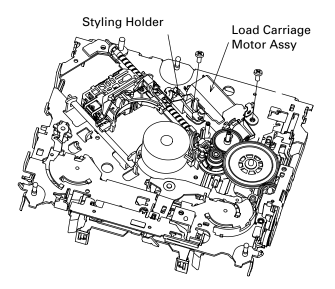
- 1. Set the mechanism to the clamp mode.
- 2. Remove the lead wires from the inner holder.
- 3. Remove the two washers, styling holder, change arm, and pickup lock arm.
- 4. While releasing from the hook of the inner holder, lift the end of the feed screw.

Caution: In assembling, move the planet gear to the load/eject position before setting the feed screw in the inner holder.



# Removing the Load Carriage Motor Assy

- 1. Release the leads from the styling holder and remove the holder.
- 2. Remove the two screws.
- 3. Remove the load carriage motor assy.



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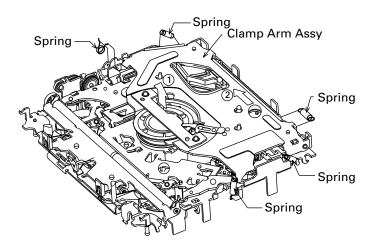
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# ■ Removing the Clamp Arm Assy

1. Remove the five springs.

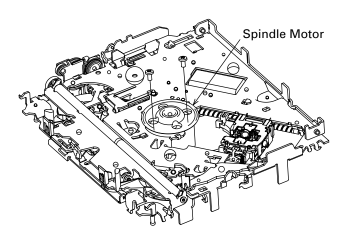
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2. While lifting the clamp arm assy, slide it in the direction marked with the arrow (2) to remove it.



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■ Removing the Spindle Motor1. Remove the two screws. Take off the spindle motor.



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